

# Traffic

Nicola Ronzoni: Intern at Inria, ACUMES team

June 11, 2021

## 1 Introduction

The goal of the project is to analyze the traffic of Nice area in the years 2019 and 2020, with the available data of different locations of the city. The aim is to identify different seasonal and weekly paths of the traffic over the periods considered, and try to study the impact of the restrictions due to Covid-19 in the traffic dynamics. The data are used regarding their temporal order, daily time series are created with respect to the available variables. In the first section, the techniques and algorithms used are presented with a theoretical approach. In the second section, Promenade Des Anglais data are considered; after having explained the pre-processing implemented results are showed for both 2019 and 2020. In the third section, Voie Mathis data are analyzed; after having explain the preliminary steps, results are showed using different perspectives. Finally in the fourth section conclusion are reported.

## 2 Methodology

In order to identify seasonal and weekly traffic paths, using daily time series, clustering procedures are proposed. Clustering is the task of dividing the time series data into a number of groups such that data in the same group share same similarity. They present analogous behaviours during the day. To better identify the trajectory represented by a group (cluster), a barycenter, also call centroid, is computed. Since I am dealing with temporal data, I have to define a strategy in order to compare different series both to assign each series in a cluster and update the centroid. I would need a dissimilarity measure that is able to “match” a point of a time series  $x$  even with “surrounding” points of time series  $y$ . The Euclidean distance assumes the  $i - th$  point of the  $x$  series is aligned with the  $i - th$  point of the  $y$  series. It will produce a pessimistic dissimilarity measure. Two clustering procedures are discussed below: Soft-Dynamic Time Warping with K-means algorithm [1] and Global Alignment kernel (GAK) inside of a Kernel K-means algorithm [2]. The two procedures are connected each other and they can be used together as showed later.

In addition, to furher highlight long-term trends in the traffic behaviour, a simple moving average calculation is taken in account. This technique allows to analyze temporal data by creating a series of averages of different subsets of the full data set that delete short-term fluctuations.

### 2.1 Soft-Dynamic Time Warping and K-means algorithm

Dynamic Time Warping is a technique to measure similarity between two temporal sequences considering not only the temporal alignment but every binary alignment of the two series. For example a similar traffic condition, based on different variables, could be recognized in different hours of the day in two different series. The calculation of the DTW similarity involves a dynamic

programming algorithm that tries to find the optimum warping path between two series under certain constraints.

Given two multivariate series that corresponds to two different days:

$x \in R^{d \times n}$  and  $y \in R^{d \times n}$  valued in  $R^d$  ( $d$  dimension of the multivariate time series,  $n$  number of daily observations in the series).

Consider a function in order to compare different points of the two series ( $x_i \in R^d$  and  $y_j \in R^d$ )  $d : R^d R^d \Rightarrow R$ , such as  $d(x_i, y_j) = (\sum_{i,j=1}^n (|x_i - y_j|^p))$ , where usually  $p = 2$  and  $d(x_i, y_j)$  is the quadratic Euclidean distance between two vectors.

A matrix of similarity is computed:

$$\Delta(x, y) := [d(x_i, y_j)]_{i,j} \in R^{n \times n}$$

$\Delta(x, y)$  can also be defined as local cost matrix, such a matrix must be created for every pair of series compared.

The DTW algorithm finds the path that minimizes the alignment between  $x$  and  $y$  by iteratively stepping through  $\Delta(x, y)$ , starting at  $[d(x_i, y_j)]_{1,1}$  (bottom left) and finishing at  $[d(x_i, y_j)]_{n,n}$  (upper right) and aggregating the cost [3]. At each step, the algorithm finds the direction in which the cost increases the least allowing 3 elementary moves  $\rightarrow, \uparrow, \nearrow$ . To improve the discrimination between different warped paths a chosen constraint can be specified. This constraint typically consists in forcing paths to lie close to the diagonal of the local cost matrix [4].

By considering  $A_{n,n} \subset \{0, 1\}^{n,n}$  the set of all binary alignments between two time series  $x$  and  $y$  of the same length  $n$ , the DTW similarity measure reads as follows:

$$DTW(x, y) = \min_{A \in A_{n,n}} \langle A, \Delta(x, y) \rangle \quad (1)$$

This creates a warped “path” between  $x$  and  $y$  that aligns each point in  $x$  to the nearest point in  $y$ .

However I can not define dynamic time warping as a distance because it does not satisfy the triangular inequality, moreover it is not differentiable everywhere due to the min operator.

Soft-Dynamic Time Warping is a variant of DTW that is differentiable. It uses the log-sum-exp formulation [1]:

$$DTW^\gamma(x, y) = -\gamma \log \sum_{A \in A_{n,n}} \exp\left(-\frac{\langle A, \Delta(x, y) \rangle}{\gamma}\right) \text{ where } \gamma \geq 0 \quad (2)$$

Despite considering all alignments and not just the optimal one, soft-DTW can be computed in quadratic time  $O(d \times n^2)$  as DTW. However, as DTW, soft-DTW does not satisfy the triangular inequality. Soft-DTW is a symmetric similarity measure, it supports multivariate series as DTW, and it can provide differently smoothed results by means of a user-defined parameter  $\gamma$ .

The “path” created between  $x$  and  $y$  is smoother than the one created with DTW. Soft-DTW depends on a hyper-parameter  $\gamma$  that controls the smoothing. As showed in equation (3) DTW corresponds to the limit case when  $\gamma = 0$ .

$$DTW^\gamma(x, y) = \begin{cases} \min_{A \in A_{n,n}} \langle A, \Delta(x, y) \rangle, & \gamma = 0 \\ -\gamma \log \sum_{A \in A_{n,n}} \exp(-\frac{\langle A, \Delta(x, y) \rangle}{\gamma}), & \gamma \geq 0 \end{cases} \quad (3)$$

SoftDTW is then used with a Centroid-based clustering, such as K-means. This algorithm uses an iterative way to create the clusters by moving data points from one cluster to another, based on a distance measure, starting from an initial partitioning.

The soft-DTW is used in K-means algorithm to assign the series to the clusters  $\{C_j\}_{j=1}^k$  and to upload the centroid of the clusters  $c_j$ . Centroid in a cluster correspond to the multivariate time series  $\in R^{d \times n}$  that minimizes the sum of the similarity measures between that time series and all time series inside the cluster. The centroid in a cluster is computed artificially, it does not correspond to a time series inside the cluster. Given the  $ts$  multivariate time series ( $ts$  number of time series) each of them composed by  $n$  daily observations the algorithm work as follow:

**Algorithm** *K – means clustering* ( $T, k$ )

*Input* :  $T = (t_1, t_2, \dots, t_{ts})$  set of daily time series where the generic series  $t_i \in R^{d \times n}$

*Input* :  $k$  the number of clusters

*Output* : (partition of time series in cluster :  $\{C_j\}_{j=1}^k$ , centroid of each cluster  $c_j \in R^{d \times n}$ )

$p = 0$

Randomly choose  $k$  series  $\in R^{d \times n}$  and make them as initial centroids  $(c_1^{(0)}, c_2^{(0)}, \dots, c_k^{(0)})$

**repeat**

    Assign each time series to the nearest cluster using  $\arg \min_j DTW^\gamma(c_j^{(p)}, t_i)$

$p = p + 1$

**Centroid update**

**for**  $j = 1$  to  $k$  **do**

        Update the centroid  $c_j^{(p)} = \arg \min_j \sum_{i=1}^t DTW^\gamma(c_j, t_i)$  where  $(t_1, t_2, \dots, t_t)$ ,  $c_j \in C_j$

**end for**

**until**

$c_j^{(p)} \approx c_j^{(p-1)}$   $j = 1, 2, \dots, k$

    Return  $C_1, C_2, \dots, C_k$  and  $c_1, c_2, \dots, c_k$

Sometimes different initializations of the centroids lead to very different final clustering results. To overcome this problem the K-means algorithm is run 5 times with different centroids randomly placed at different initial positions. The final result will be the best output of the 5 times consecutive runs in terms of inertia <sup>1</sup>.

---

<sup>1</sup>5 different sets of randomly chosen centroids are used in the algorithm. For each different centroid, a comparison is made about how much distance did the clusters move with respect to other centroids. For example if the clusters for a given centroid travelled small distances than it is highly likely that it is closest to the best solution and it is returned

## 2.2 Global Alignment Kernel and Kernel K-Means

Kernel methods use a kernel function in order to separate high dimensional data. Given two time series  $x, y \in R^{d \times n}$  a kernel  $k(,)$  is defined as

$$k(x, y) = \langle \rho(x), \rho(y) \rangle_v \quad (4)$$

where an appropriate non linear mapping  $\rho : R^{d \times n} \rightarrow v$  is used to compute the dissimilarity measure  $k(x, y)$  in some (unknown) embedding space  $v$  (also known as latent space). This approach is called the “kernel trick”. It is used to map time series in a higher-dimensional feature space  $v$  by computing the inner products between the images of pairs of data using a nonlinear function  $\rho$ . The “kernel trick” performs computations in the embedding space  $v$  by the inner product of the transformed vectors  $\rho(x), \rho(y)$ . For example, one can compute distance between  $x$  and  $y$  in  $v$  as

$$\begin{aligned} \|\rho(x) - \rho(y)\|_v^2 &= \langle \rho(x) - \rho(y), \rho(x) - \rho(y) \rangle_v \\ &= \langle \rho(x), \rho(x) \rangle_v + \langle \rho(y), \rho(y) \rangle_v - 2 \langle \rho(x), \rho(y) \rangle_v \\ &= k(x, x) + k(y, y) - 2k(x, y) \end{aligned} \quad (5)$$

such computations are used in the Kernel K-means algorithm as illustrated later [5]. In Kernel K-means, before clustering, time series are mapped to a higher-dimensional feature space  $v$  using a nonlinear function  $\rho$ , then Kernel K-means partitions the series by linear separators in the new space. Kernel methods require only a user-specified kernel  $k(,)$ , such as similarity function over pairs of data in raw representation.

The Global Alignment Kernel (GAK) is a kernel that operates on time series. Considering two time series  $x, y \in R^{d \times n}$  I indicate with  $\pi$  a generic warping function, composed by a pair of integral vectors:  $\pi_1$  for  $x$  and  $\pi_2$  for  $y$ .  $\pi$  maps the generic alignment between two series from  $\Delta(x, y)_{1,1}$  (bottom left) to  $\Delta(x, y)_{n,n}$  (upper right) by allowing 3 elementary moves  $\rightarrow, \uparrow, \nearrow$  as previously showed. The (GAK) for a given bandwidth  $\sigma$  is defined as:

$$k_{GAK}^\gamma(x, y) = \sum_{\pi \in \mathcal{A}(n, n)} \prod_{i=1}^{|\pi|} \exp \left( -\frac{\|x_{\pi_1(i)} - y_{\pi_2(i)}\|^2}{2\sigma^2} \right) \quad (6)$$

where  $|\pi|$  is the length of the generic alignment and the discrepancy between any two points  $x_i$  and  $y_i$  observed in  $x$  and  $y$  is the squared euclidean distance.

As reported in [2], the bandwidth  $\sigma$  can be set as a simple estimate of the median distance of different points observed in different time-series of the training set, scaled by the square root of the length of time-series in the training set (In my case all daily multivariate time series have the same length previously indicated with  $n$ ). The suggested estimation is then

$$\sigma = \text{median}||x - y||\sqrt{n} \quad (7)$$

and it is available in **tslearn** [6].

The (GAK) is related to softDTW, it can be defined as the exponentiated soft-minimum of all alignment distances:

$$k_{GAK}^\gamma(x, y) = \sum_{A \in \mathcal{A}_{n, n}} \exp \left( -\frac{\langle A, \Delta(x, y) \rangle}{\gamma} \right) \quad (8)$$

where the  $\gamma$  hyperparameter that controls the smoothness in softDTW is linked with  $\sigma$  by

$$\gamma = 2\sigma^2. \quad (9)$$

Through this relation GAK can be used to estimate  $\gamma$  hyperparameter of softDTW.

Both GAK and softDTW scales in  $O(d \times n^2)$ . They incorporate the set of all possible alignments  $A \in A_{n,n}$  in the cost matrix  $\Delta(x, y)$ . For this reason they provide richer statistics than the minimum of that set, which is instead the unique quantity considered by DTW. However only Global Alignment Kernel (GAK) is positive definite [7].

Given a kernel  $k_{GAK}^\gamma(\cdot, \cdot)$  and as input a set of daily time series  $T = (t_1, t_2, \dots, t_{ts})$  where the generic daily series  $t_i \in R^{d \times n}$  ( $ts$  is the number of daily series in the set), the  $ts \times ts$  matrix  $K = (k_{GAK}^\gamma(t_i, t_j))_{ij}$  is called the Kernel matrix. Furthermore, the positive definiteness of kernel function  $k_{GAK}^\gamma(\cdot, \cdot)$  translates in practice into the positive definiteness of the so called Kernel matrix  $K$  [8].

Positive definite Kernel Matrix can be used in Kernel K-means algorithm.

The aim of Kernel K-means algorithm is to partition the set of time series  $T = (t_1, t_2, \dots, t_{ts})$  in  $k$  clusters denoted as  $\{C_j\}_{j=1}^k$ . The algorithm introduces also weight for each time series denoted by  $w$ . A first significant difference (when compared to K-means) is that clusters centers are never computed explicitly, hence time series assignment to clusters are the only kind of information available once the clustering is performed. The algorithm only finds the “best” cluster representative in the embedding space. For the generic cluster  $j$  the “best” cluster representative is computed as:

$$m_j = \frac{\sum_{t_i \in C_j} w(t_i) \rho(t_i)}{\sum_{t_i \in C_j} w(t_i)}. \quad (10)$$

The squared euclidean distance from  $\rho(t_i)$  to  $m_j$  used to update the partitioning of the time series at every step read as:

$$\begin{aligned} \|\rho(t_i) - m_j\|_\Sigma^2 &= \langle \rho(t_i) - m_j, \rho(t_i) - m_j \rangle_\Sigma \\ &= \langle \rho(t_i), \rho(t_i) \rangle_\Sigma + \langle m_j, m_j \rangle_\Sigma - 2 \langle \rho(t_i), m_j \rangle_\Sigma, \end{aligned} \quad (11)$$

where the inner products of time series are computed using the kernel function  $k_{GAK}^\gamma(\cdot, \cdot)$  as showed in equation Equation (5). The inner products are contained in the kernel matrix  $K$ .

The Kernel K-means algorithm finally reads as follow:

**Algorithm** Kernel K – means clustering ( $T, K, k$ )

```

Input :  $K$  Kernel Matrix
Input :  $k$  the number of clusters
Output :  $C_1, C_2, \dots, C_k$  (partition of time series in clusters)
 $p = 0$ 
Randomly assign each series to a cluster  $(C_1^{(0)}, C_2^{(0)}, \dots, C_k^{(0)})$ 
repeat
     $\forall \{C_j\}_{j=1}^k$  find the "best" cluster representative  $m_j = \arg \min_m \sum_{t_i \in C_j} w(t_i) \|\rho(t_i) - m\|_\Sigma^2$ 
    Update the partition of time series  $J^*(t_i) = \arg \min_j \|\rho(t_i) - m\|_\Sigma^2$ 
     $p = p + 1$ 
until
 $C_j^{(p)} \approx C_j^{(p-1)}$   $j = 1, 2, \dots, k$ 
Return  $C_1, C_2, \dots, C_k$ .
```

A Second difference with respect to K-means is that clusters generated by Kernel K-means are phase dependent rather than in shape. For instance two days that present same level of traffic congestion (same shape) reached in different hours (different phase) can be assigned to different clusters. This is because Global Alignment Kernel is not invariant to time shifts, as demonstrated in [9]. However the difference in time shift becomes less emphatic when considering series of the same lenght.

As mentioned before GAK and softDTW are closely related and can be used together. GAK can be used to tune the hyperparameter  $\gamma$  in softDTW by applying Equation (7) and Equation (9). SoftDTW can be used to computed the cluster center once Kernel K-means is computed. The barycenter corresponds to the time series that minimizes the sum of the distances between that time series (computed artificially) and all the time series in the cluster. Given the set of series  $(t_1, t_2, \dots, t_t)$  that belong to cluster  $C_j$  the centroid  $c_j \in R^{d \times n}$  reads as:

$$c_j = \arg \min_j \sum_{i=1}^t DTW^\gamma(c_j, t_i) \quad (12)$$

### 2.3 Simple moving average

The moving average is commonly used with time series to smooth random short-term variations and to highlight other components such as trend present in the data. This technique is used to highlight the traffic trend of long periods (to see most trafficated months), deleting the impact of the traffic peak in the morning and in afternoon. The simple moving average is the unweighted mean of the previous  $M$  data points. The selection of  $M$  (sliding window) depends on the amount of smoothing desired. By increasing the value of  $M$  the techique improves the smoothing at the expense of accuracy. For a sequence of values, the simple moving average at time period  $t$  reads as follows:

$$SMA_t = \frac{x_t + x_{t-1} + x_{t-2} + \dots + x_{M-(t-1)}}{M} \quad (13)$$

### 3 Promenade Des Anglais

The available data are collected from 9 detectors positioned on the Promenade in both directions. 3 detectors collect the traffic in the north direction and 6 detectors collect the traffic in the south direction (facing the sea). Two periods of time are registered from 01/06/2019 to 31/12/2019 and from 06/02/2020 to 30/12/2020. Two variables are reported for each lane of the road: the flow ( $n^{\circ}$  veh/h) indicated as  $q(x, t)$  and the occupancy rate of the detector in percentage indicated as  $o(x, t)$ . The data are recorded every minute. Rough data need to be treated and aggregated. Here a list of operations computed in order to study the dynamics in both intervals 2019 and 2020:

1. Duplicate removal.
2. Mark as missing observations of the occupancy rates that are greater than 50%.
3. Mark as missing observations of the flow that are greater than 60 veh/h and have an occupancy rate equal to 100%.
4. For every detector all lanes are aggregated together (any lane containing NaN, cause the resulting output column flow or occupancy to be NaN as well).
5. Outlier observations are removed by looking at the flow occupancy rate plot.
6. Fill missing data in the series due to the absence of data with Nans values for both flow and occupancy rate. 1430 omissions in the 2019 period and 2401 omissions in the 2020 period.
7. 6-minute averages aggregation to mitigate the impact of traffic lights.
8. Compute the percentage of missing values in the series in order to decide which detectors can be used in the analysis.
9. Fill Nans values of usable detector with an imputation procedure.

To apply the clustering procedure the NaNs values must be filled. The imputation procedure takes in account the temporal order of observations, thus if there are too many consecutive NaNs to fill the procedure is not applied. The procedure reads as follow:

1. If an isolated Nan value is recognized (both previous and next observations are present), the observation before the Nan value is propagate forward to fill the missing value.
2. If the number of consecutive Nan values is lower than 20 (2 hours). The consecutive NaNs are filled with a linear method based on the temporal alignment of the previous observations available. Otherwise if the number of consecutive Nans exceed 2 hours the imputation is not performed.

Time series, flow and occupancy rate, are preprocessed using normalization over the whole periods (51360 observations for 2019 and 66480 observations for 2020 6-minute averages). This scaling is such that each output time series is in the range [0,1] allowing to have identical scales for time series with originally different scales (veh/h and %):

$$q_{norm}(t, x) = \frac{q(t, x) - MIN_q}{MAX_q - MIN_q}$$

$$o_{norm}(t, x) = \frac{o(t, x) - MIN_o}{MAX_o - MIN_o}$$

The MinMaxScaler function from the Python machine learning library **Scikit-learn** [10] transforms each values of the time series proportionally within the range [0,1] preserving the shape.

The `inverse_transform` method of `MinMaxScaler`, that undo the scaling of a data point according to `feature_range`,

$$q(t, x) = q(t, x)_{norm} * (MAX_q - MIN_q) + MIN_q$$

$$o(t, x) = o(t, x)_{norm} * (MAX_o - MIN_o) + MIN_o$$

is used in the centroids representations to have a better comprehension of paths, no more in the [0,1] range.

Despite the  $\text{MIN MAX}$  for  $q(t, x)$  and  $o(t, x)$  are defined over the years 2019 and 2020, the clustering procedure is applied to the  $ts$  daily multivariate time series with  $n$  daily observations (where  $n$  is equal to 240 observations with 6-minute averages). The choice of scaling the two variables with respect to the entire periods and not with respect to the single daily time series is done to preserve variability with respect to different days of the week. For example, I assume that the  $\text{MAX}$  flow reached on Sunday or Saturday is really low compared to  $\text{MAX}$  flow reached in working days.

To create the *ts* daily normalized multivariate time series a simple **reshape** procedure is applied:

$[ts * n, 2] \implies [ts, n, d]$  where  $d = 2$  is the dimensionality of the daily multivariate time series (flow and occupancy rate).

3.1 2019

For the 2019 period, only 3 detectors contain all data from 1/6 to 31/12. A list of the main problems encountered for the other detectors is available in the Appendix 6. The three detectors used in the analysis are C601,C009, C094. The locations are illustrated in Figure (3.1) and Figure (3.2).



Figure 3.1 Location of C601 detector, close to Nice airport (south lane)



Figure 3.2 Location of C009 and C094 detector, Nice city center (north and south lanes)

### 3.1.1 C601

To have an idea of the dynamic of the traffic over the all periods available, the simple moving average with a window size of one week is computed for C601 detector located near the airport, terminal 1. As showed in Figure (3.3), the traffic in term of  $q(t, x)$  (number of veh/h) presents seasonal behaviours. I can distinguish three different levels of traffic also detected by the Kernel K-means algorithm in Figure (3.4). The most trafficated periods are from the beginning of June until the second week of July and from the beginning of September to the third week of October. The less trafficated period is the summer that coincides roughly with the school break: from 5/7 to 2/9. The winter period from the third week of October to the third week of December (before Christmas Holidays) has a low level of traffic compared with the September period.

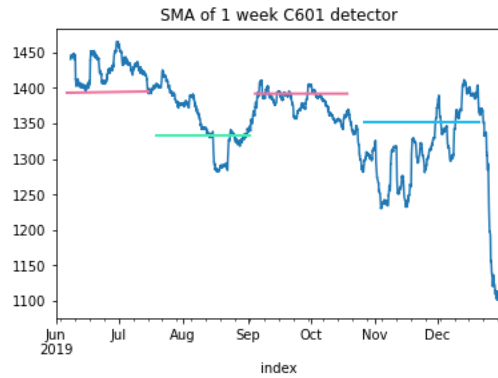


Figure 3.3 Detector C601: simple moving average 2019 period, flow (veh/h)

In Figure (3.4), the Global Alignment Kernel is seeded in the Kernel K-Means algorithm with four clusters. 214 bi-variate (flow and occupancy rate) daily time series are taken as input. The Algorithm in addition to the three seasonal behaviours listed above recognizes also the no-working days (Saturdays, Sundays and Public Holidays<sup>2</sup>).

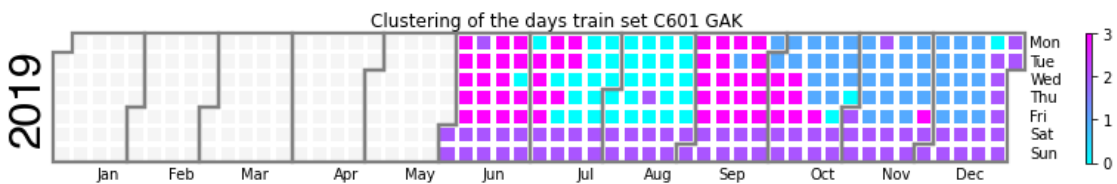


Figure 3.4 Detector C601: Kernel K-means, four clusters 2019 period

In Figure (3.5) a random sample of bi-variate time series for each cluster is represented. To better render each cluster, after all time series are assigned with Kernel K-Means, the centroids of the clusters are computed using softDTW Equation (12). The  $\gamma$  parameter is set to 42 using Equations (7) and (9). The first cluster  $k = 0$  identifies the summer in which the peak of the morning is flatter than the ones present in the second  $k = 1$  and fourth  $k = 3$  clusters for both flow and

<sup>2</sup>6/10/2019 Whit Monday, 15/08/2019 Assumption of Mary, 11/11/2019 Armistice Day

occupancy rates. The second cluster  $k = 1$  identifies the winter behaviour, where the occupancy rate in the range 10:00 - 16:00 is lower than the ones present in the fourth cluster  $k = 3$ . The third cluster  $k = 2$  portrays the dynamic of the traffic during no-working days, where during the morning hours 7:00 - 10:00 the traffic level remains low. The fourth cluster  $k = 3$  describes the most trafficated period in which even outside traffic peaks in the morning and in the afternoon the occupancy rate registers higher values with respect to the other clusters.

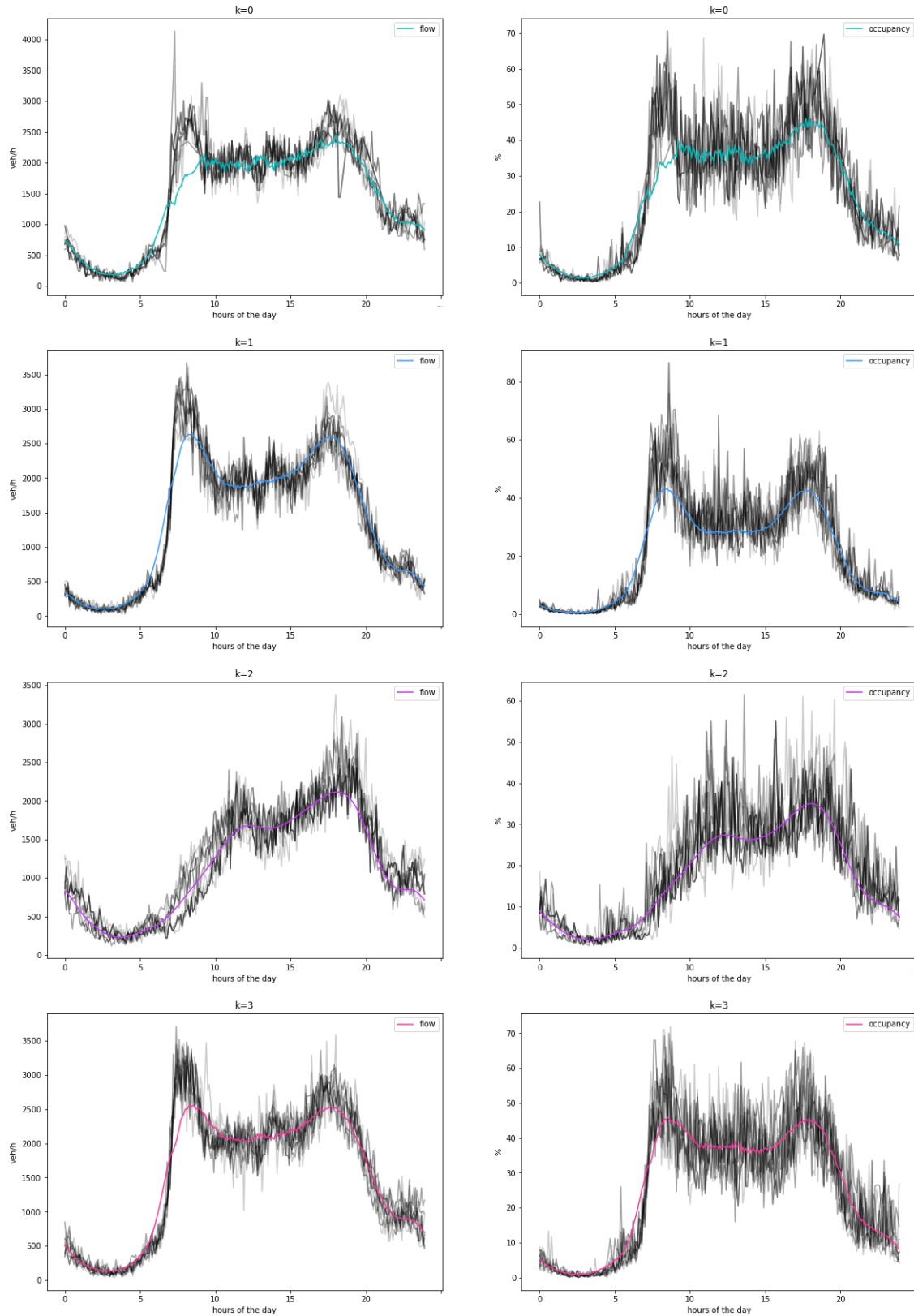


Figure 3.5 Detector C601: centroids of Kernel K-means, four clusters 2019 period, computed with softDTW

In Figure (3.6), to better distinguish the behaviour of the first  $k = 0$  and fourth  $k = 3$  cluster weekly series of flow (veh/h) of August and September are compared. The September serie presents a higher level of traffic especially in the mornings.

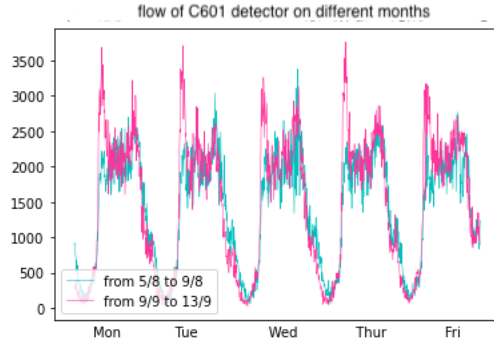


Figure 3.6 Detector C601: comparison of working days in a week of August and September 2019

In Figure (3.7), only the subperiod from 2/9 to 21/12 is considered. The Global Alignment Kernel is seeded in the Kernel K-Means algorithm with four clusters. 111 bi-variate (flow and occupancy rate) daily time series are taken as input. Despite some weekend days form a unique cluster, the seasonal behaviour is once again confirmed with a separation between September and the winter period starting from the third week of October. To separate better these two behaviours in Figure (3.8) weekly series of occupancy rate (%) of September and November are compared. As already mentioned the occupancy rate in the interval 10:00 - 16:00 is the main difference between the two periods.

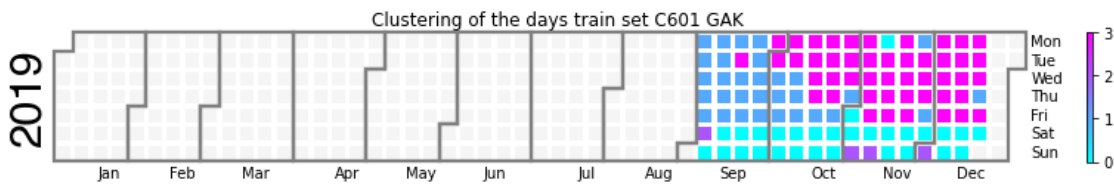


Figure 3.7 Detector C601: Kernel K-means, four cluster from 2/9/2019 to 21/12/2019

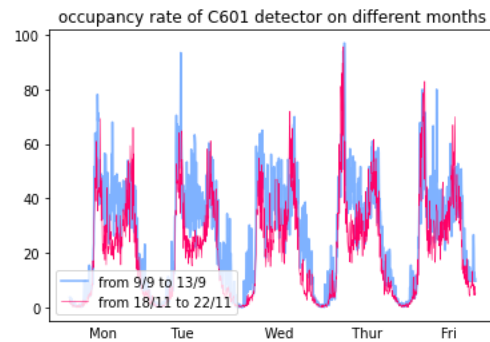


Figure 3.8 Detector C601: comparison of working days in a week of September and November 2019

### 3.1.2 C009/C094

In this section results for C009/C094 are showed. C009 and C094 are used in this section without any distinction, due to their proximity. The algorithm and the moving average indicate a different behaviour of the traffic especially in the summer months compared with the C601. This is mainly due to the location of the detectors close to the city centre of Nice and the beach as illustrated in Figure (3.2). In particular, comparing Figure (3.9) with Figure (3.2)\$, the moving average of one week for C009 detector does not present an inflection in terms of flow (veh/h) in the two centrals weeks.

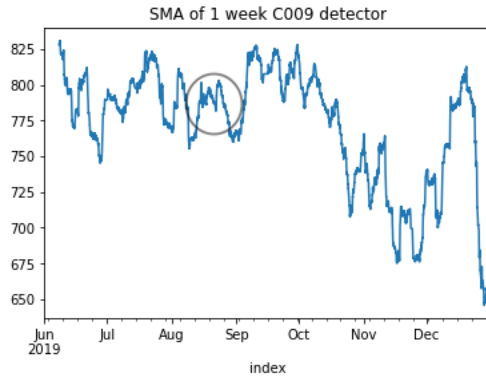


Figure 3.9 Detector C009: simple moving average 2019 period, flow (veh/h)

In Figure (3.10), the softDTW is seeded in the K-Means algorithm with four clusters. The  $\gamma$  parameter estimated using Equations (7) and (9) is set to 19. Again 214 bi-variate (flow and occupancy rate) daily time series are taken as input. The Algorithm put together the month of August and Saturdays, while Sundays form a separate. The remaining days of the week are represent by the other two clusters, which mostly differ for the traffic dynamic in the range 10:00 - 16:00 and in the range 20:00 - 24:00.

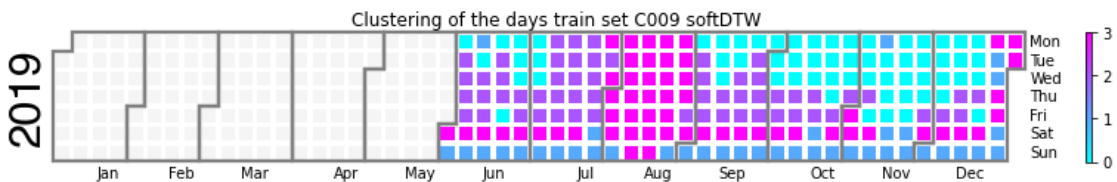


Figure 3.10 Detector C009: K-means, four clusters 2019 period

In Figure (3.11), a random sample of bi-variate time series for each cluster is represented with the corresponding centroid. The first  $k = 0$  and the third  $k = 2$  cluster identify working days. I can recognize the traffic peaks in the morning hours 7:30-9:30 and in the afternoon hours 17:00-19:00. The second  $k = 1$  and the fourth  $k = 3$  cluster represent the central part of the summer and no working days in which the majority of the traffic is distributed in the central hours of the day, without the morning peak. The level of traffic is more consistent in the fourth cluster  $k = 3$  than the second one  $k = 1$ , with an higher level of flow and occupancy rate. In addition the level of traffic remains significant until 20:00 in the fourth cluster  $k = 3$  while in the second one  $k = 1$  starts to decrease before 20:00. The first  $k = 0$  and third  $k = 2$  cluster mostly differ for the level of traffic

in the intervals 10:00-16:00 and 20:00-24:00. In these intervals the third  $k = 2$  cluster has higher values than the first one  $k = 0$ . The third cluster  $k = 2$  mostly maps the summer period June, July, September (considered as months of work) and the last parts of working days (Thursdays and Fridays) in October and December as showed in Figure (3.10).

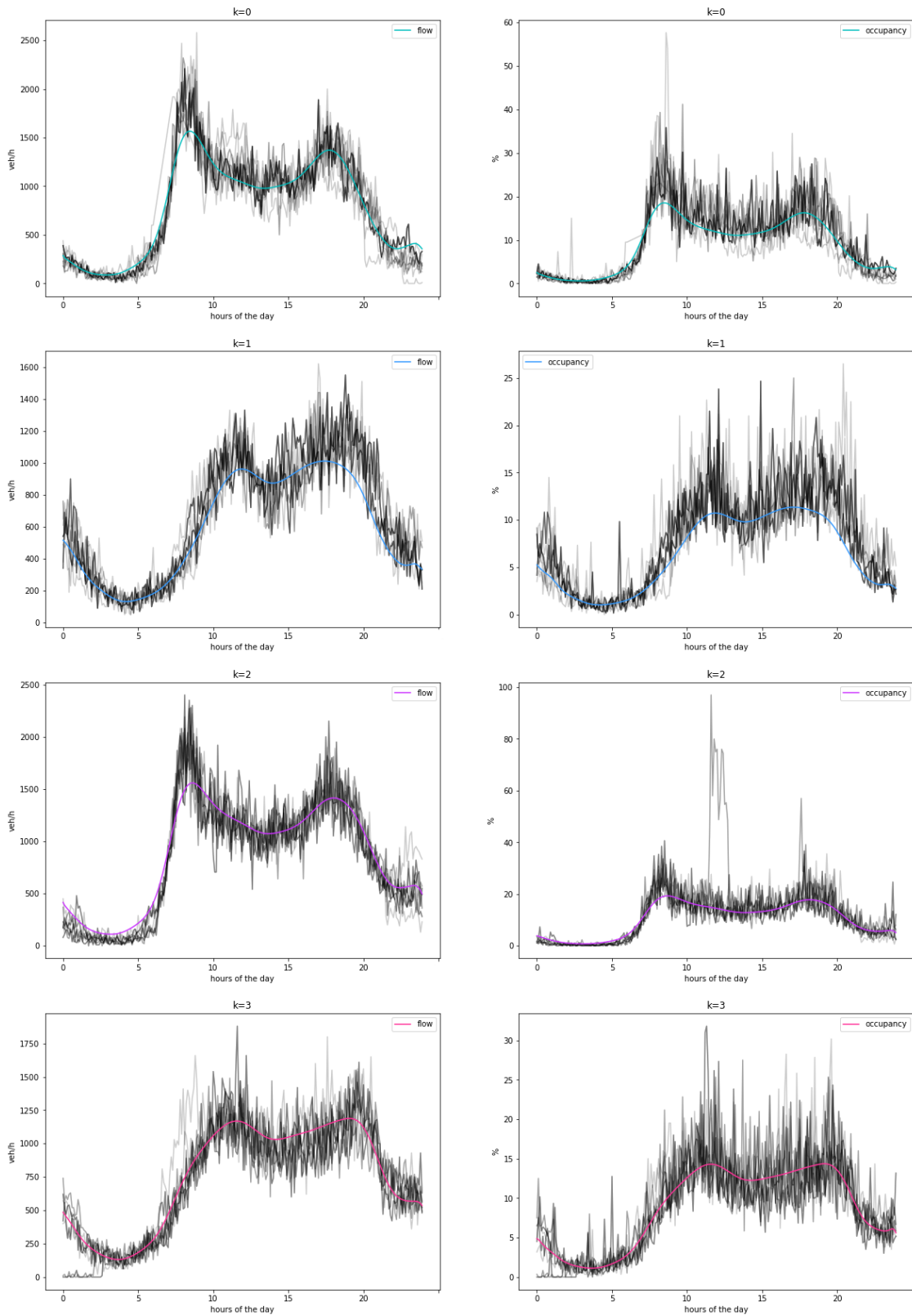


Figure 3.11 Detector C009: centroids of K-means, four clusters 2019 period

To separate better the behaviours captured by the first  $k = 0$  and third  $k = 2$  cluster in Figure (3.12) weekly series of the flow of July and November are compared. I can see an higher level of traffic in the evening in July series than in November series.

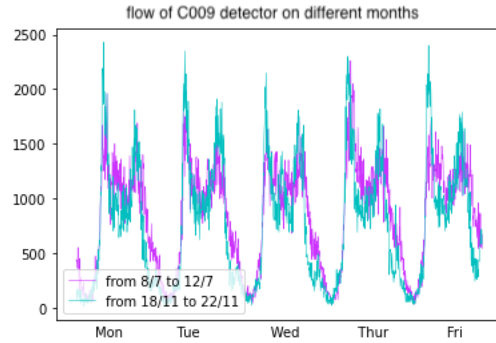


Figure 3.12 Detector C009: comparison of working days in a week of July and November 2019

In Figure (3.13) only the subperiod from 2/9 to 21/12 is taken in account. The softDTW is seeded in the K-Means algorithm with four clusters. The  $\gamma$  parameter estimated is set to 22. 111 bi-variate (flow and occupancy rate) daily time series are taken as input. The Algorithm recognizes a day with aberrant data 5/12 in which the detector was out of order for 6 hours. No working days form a unique cluster, the fourth one  $k = 3$ , while working days are separated between the first  $k = 0$  and second  $k = 1$  cluster. The second cluster  $k = 1$  maps mostly Thursdays and Fridays in the months of September, October and December, while the first cluster  $k = 0$  identifies the other working days.

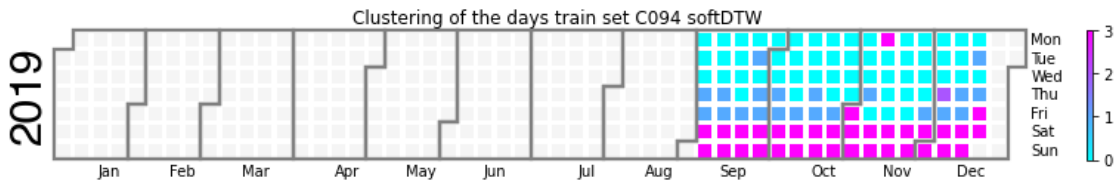


Figure 3.13 Detector C094: K-means four cluster from 2/9/2019 to 21/12/2019

In Figure (3.14) a random sample of bi-variate time series for each cluster is represented with the corresponding centroid. The second cluster  $k = 1$  presents higher level of traffic than the first one  $k = 0$  in the morning 7:30-9:30, in the afternoon 17:00-19:00 and in the evening 21:00-22:00. This tendency can be seen for both variables flow and occupancy rate.

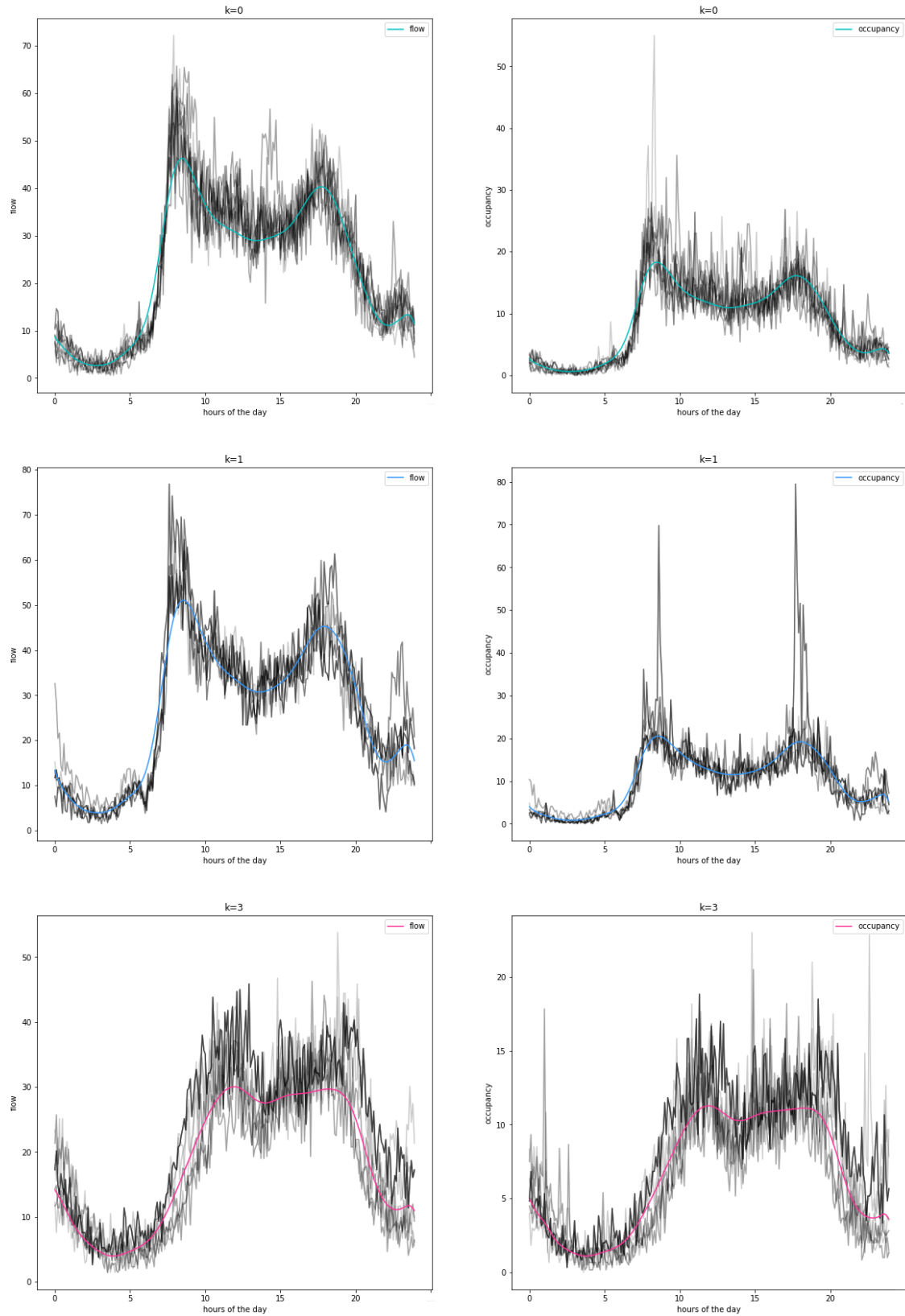


Figure 3.14 Detector C094: centroids of K-means, four clusters from 2/9/2019 to 21/12/2019

### 3.2 2020

For the 2020 period all detectors were out of order from 11/11 to 24/11. For this reason the effect of the second lockdown started 30/11 is not completely studied. In addition, only 6 detectors are considered due to other problems encountered in C077, C615 and C598 detectors, as mentioned in the Appendix 6. The locations of all detectors are illustrated in Figure (3.15). Due to the impact of the restrictions the clustering procedure give same result for each detector. In this section results are showed with respect to detector C601, but for all other detectors the classification of the days over the 2020 period is the same.

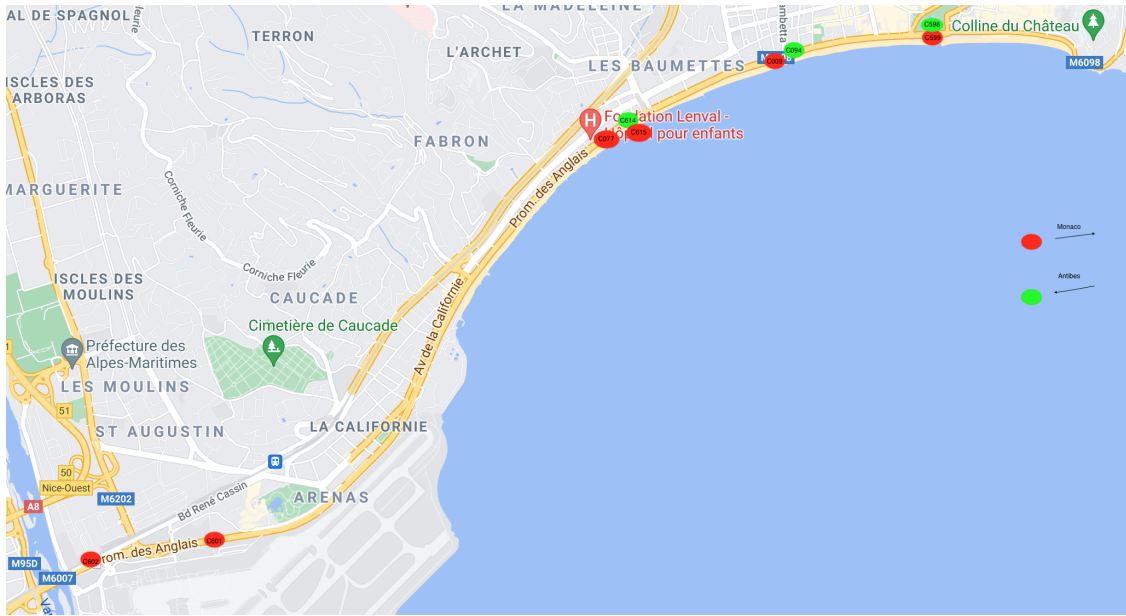


Figure 3.15 Location of detectors Promenade Des Anglais

The period considered for the analysis is from 6/2/2020 to 8/11/2020. The simple moving average with a window size of one week is computed for C601 detectors located near the airport, Terminal 1. As showed in Figure (3.16), the traffic in term of  $q(t, x)$  (number of veh/h) presents seasonal behaviours. I can clearly see the impact of the first lockdown started the 17/03 and part of the second one started the 30/10. The results showed below are from C601 detector, but repeating the experiment with the data of the other detectors available I obtained the same general tendency.

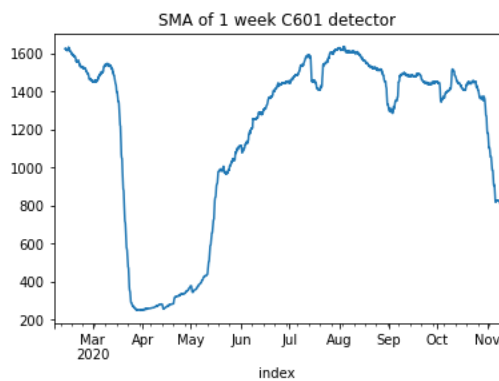


Figure 3.16 Detector C601: simple moving average 2020 period

In Figure (3.17), the softDTW is seeded in K-Means algorithm with five clusters. The  $\gamma$  parameter estimated is set to 29. 277 bi-variate (flow and occupancy rate) daily time series of detector C601 are taken as input. The algorithm distinguishes well the two phases of the first lockdown detected by the third  $k = 2$  and fourth  $k = 3$  cluster: from 17/03 to 11/05 “stay home phase”(fourth cluster  $k = 3$ ) and from 11/05 to 02/06 where primary schools and some middle schools were allowed to reopen (third cluster  $k = 2$ ). These two clusters ( $k = 2$  and  $k = 3$ ) identifies also the traffic behaviours in the first days analyzed of the second lockdown from 30/10, where the fourth  $k = 3$  cluster maps no-working days and the third one  $k = 2$  identifies working days. The first cluster  $k = 0$  represents working days during the summer (from 6/7 to 29/8). The second cluster  $k = 1$  identifies no-working days in no-restriction period. The fifth cluster  $k = 4$  maps working days out of restriction periods and summer.

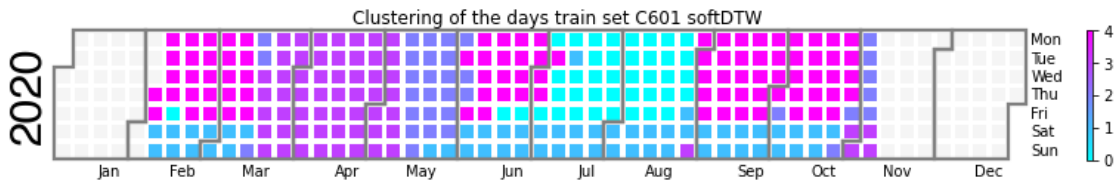


Figure 3.17 Detector C601:K-means, five clusters 2020 period

In Figure (3.18) a random sample of bi-variate time series for each cluster is showed with the corresponding centroid. The fourth cluster  $k = 3$  (“stay home” period) has the lowest level of traffic, I can barely distinguish the traffic peak in the morning and in the afternoon. The third cluster  $k = 2$  (second part of first lockdown) presents a higher level of traffic than the fourth one  $k = 3$ , with an afternoon traffic peak greater than the one in the morning. The second cluster  $k = 1$  represents no-working days (Saturdays, Sundays and public holidays) out of restriction periods, in which the highest level of traffic is reached between 17:00-20:00 and the morning peak is absent. The first cluster  $k = 0$  and the fifth one  $k = 4$  identifies the most trafficated days. The fifth cluster  $k = 4$  differ from the first one  $k = 0$  (July, August) for an higher peak of the traffic in the morning hours (7:30-9:30).

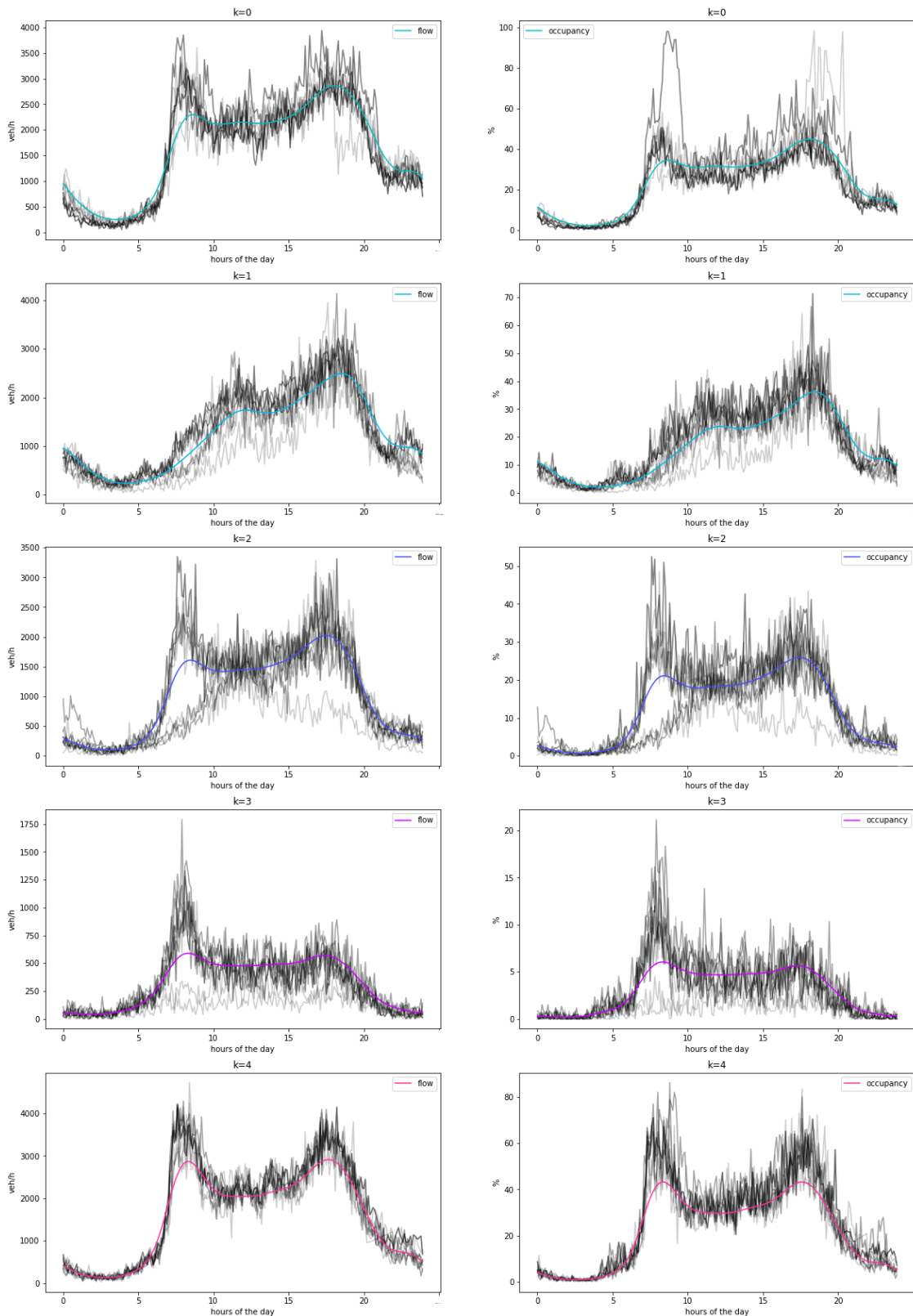


Figure 3.18 Detector C601: centroids of K-means, five clusters 2020 period

In Figure (3.19), a comparison between a weekly flow series of April and May is proposed to better visualize the discrepancy between third  $k = 2$  and fourth  $k = 3$  cluster. The flow in the April series (third cluster  $k = 2$ ) is really far from the level of flow in the May series (fourth cluster  $k = 3$ ). The main impact of the restriction is in the “stay home” period, while from 11/05 the traffic level re-starts to grow.

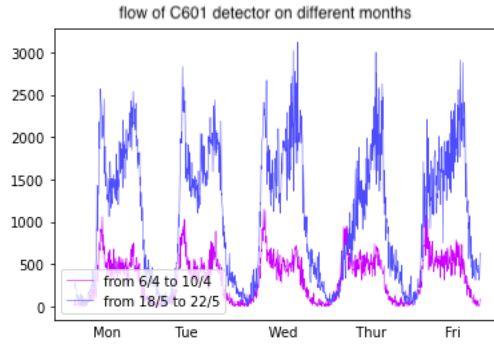


Figure 3.19 Detector C601: comparison of working days in a week of April and May 2020

In Figure (3.20), a comparison between a weekly flow series of August and September is showed to better visualize the difference between the first  $k = 0$  and fifth  $k = 4$  cluster. The flow in September series (fifth cluster  $k = 5$ ) presents peaks in the morning hours higher than the ones in August series (first cluster  $k = 0$ ).

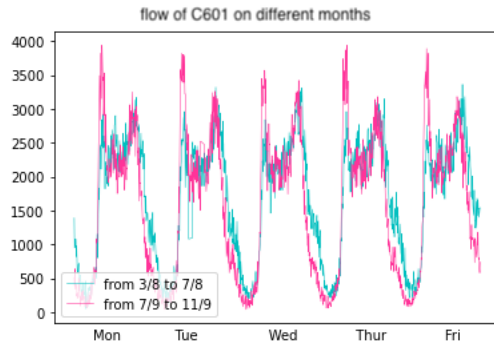


Figure 3.20 Detector C601: comparison of working days in a week of August and September 2020

### 3.3 Comparison between 2020 and 2019

Plotting the flow against the occupancy rate for C094 detector for 2019 and 2020, I can see different layouts in the two years in Figure (3.21) and Figure (3.22).

In Figure (3.21), representing 2019, data are more concentrated around an occupancy rate of 20 % and a flow of 1500 veh/h. In Figure (3.22), representing instead the 2020, data are more scattered. Probably in 2019 the traffic data are more concentrated in an area of the plot than the one registered during 2020 due to the Covid restrictions applied in 2020.

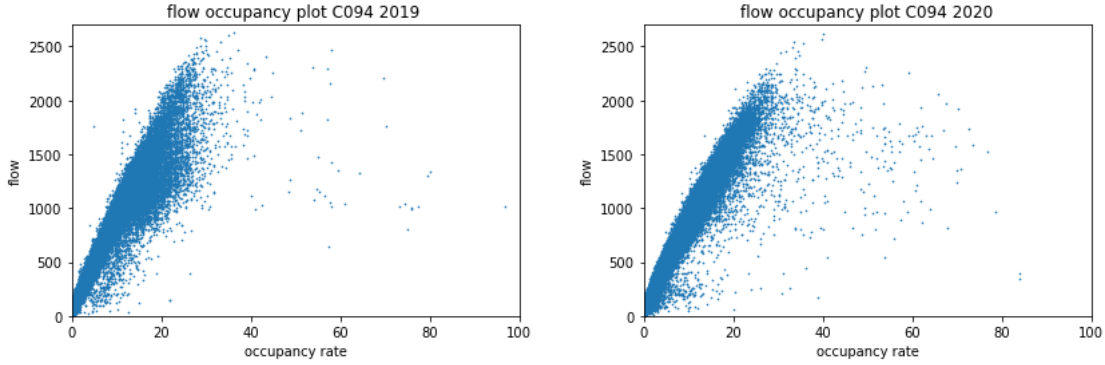


Figure 3.21, 3.22 Detector C094: flow occupancy rate plot comparison

Despite different behaviour of traffic captured by fundamental diagrams [11](flow against occupancy plot), when considering time series in specific periods of the years traffic dynamic seems very similar. Restrictions applied during 2020 do not have a prolonged impact of traffic dynamic. In fact by comparing the weekly flow series of the second week of September for 2019 and 2020 the two series mostly overlap, as showed in Figure (3.22).

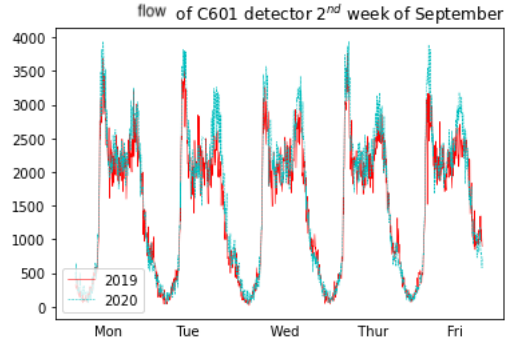


Figure 3.23 Detector C601: comparison September 2020 and September 2019

In the flow serie of September 2020 the peaks in the morning and in the afternoon seems to be slightly higher. Probably this reflects the higher use of private cars with respect to public transport than in September 2019.

## 4 Voie Mathis

For “Voie Mathis” data are registered from 8 detectors: 4 detectors in Monaco direction, the other ones in Antibes direction. The data used are the speed  $v(t, x)$  (km/h) and the occupancy rate  $o(t, x)$  (%). They are registered every minute. The data are stored for the entire year of 2019 while for 2020 no data are available from from 15/05 to 30/6 included. For this reason the impact of the first lockdown is not studied. The location of the detectors is showed in Figure (4.23) .

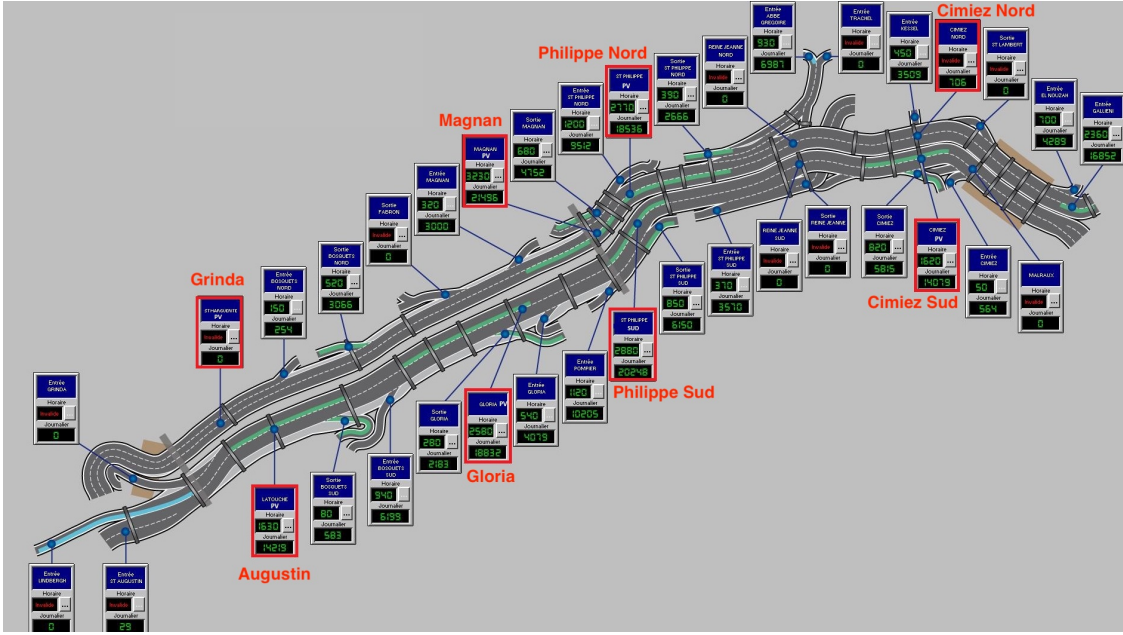


Figure 4.1 Location of detectors on "Voie Mathis"

Rough data need to be treated and aggregated. Here is a list of operations computed in order to study the dynamics, in both intervals time 2019 and 2020, for the occupancy rate and the speed:

1. Extract for every lane of every detector the occupancy rate and the speed: 1-minute measurements.
2. Remove duplicates.
3. Fill missing values (jumps in the series).
4. Fill Nans with a preliminary imputation procedure: If an isolated Nan value is recognized (both previous and next observations are present), the observation before the Nan value is propagate forward to fill the missing value. This operation is computed only if the number of consecutive values is lower than 20 minutes (20 observation).
5. Mean of the lanes for every detector.
6. 6-minute average.
7. Delete night observations from 00:00 to 5:00, due to the large quantities of Nans presents after the preliminary imputation procedure in the night hours.

Despite this pre-process procedure some detectors present further problems: a detailed list is presented in the Appendix 6.

For "Voie Mathis" data the clustering procedure is applied with 2 different perspectives:

- (First perspective) all detectors univariate time series: the shape of time series is again  $[ts, n, d]$ , where  $d$  is the number of detectors considered. For this approach only the occupancy rate variable is taken in account for every detector due to the data available. In fact, as reported in Appendix 6 for Philippe sud detector speed measurements are not registered for both 2019 and 2020.

- (Second perspective) single detector multivariate time series: as with Promenade data the shape of the time series is  $[ts, n, d]$ , where  $d = 2$  is the dimensionality of the daily multivariate time series (speed and occupancy rate).

For both perspectives the same normalization of Promenade data is used over all periods (2019 and 2020). The choice of scaling  $d$  series with respect to the entire periods and not with respect to the single daily time series is done to preserve variability with respect to different days of the week. As usual the inverse of the normalization procedure is then applied in the centroids representations to have a better comprehension of the paths.

#### 4.1 comparison between first and second perspective

For 2019 data a comparison between first and second perspective is done considering 3 clusters. For the first perspective, I considered 6 detectors occupancy rate time series of 365 days as input of K-means seeded with softDTW. The resulting classification is showed in Figure (4.24). The  $\gamma$  parameter is set to 11 using Equation (7) and Equation (9). The first cluster  $k = 0$  identifies no working days (Saturdays, Sundays, Public Holidays<sup>3</sup> and the month of August). The second cluster  $k = 1$  represents “normal” working days. The third cluster  $k = 2$  maps working days in periods in which there are school holidays<sup>4</sup> and majority of Wednesdays especially in the period September - December.

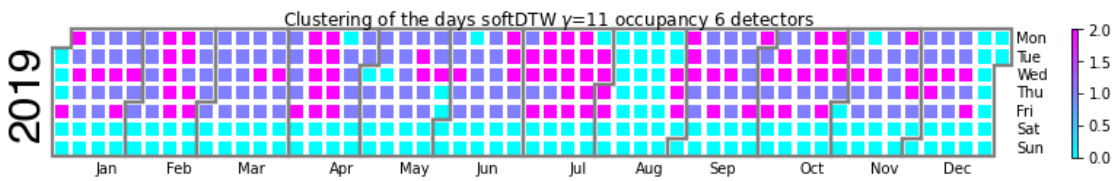


Figure 4.2 K-means, three clusters 2019

In Figure (4.25) a random sample of time series for every detector is represented with the corresponding centroid of the clusters. For all detectors I can recognize the same tendency that distinguishes the three clusters: the first cluster  $k = 0$  does not present morning and afternoon peaks, the second cluster  $k = 1$  represents most trafficated days while the third one  $k = 2$  identifies working days without “school effect” with morning and afternoon peaks lower than the ones in the second cluster  $k = 2$ . As expected the level of traffic between detectors is not the same, Cimiez Nord and Cimiez Sud detectors seem to have in general a lower level of traffic than the other ones.

<sup>3</sup>22/4 Easter Monday, 1/5 Labour day, 8/5 Victory in Europe Day, 30/5- 31/5 Ascension Day, 10/6 Whit Monday, 14/7 Bastille Day, 1/11 All Saints’ Day, 11/11 Armistice Day

<sup>4</sup>Winter break from 9/2 to 25/9, Easter break from 6/4 to 23/4, Summer break from 5/7 to 2/9, All Saints’ break from 19/10 to 4/11

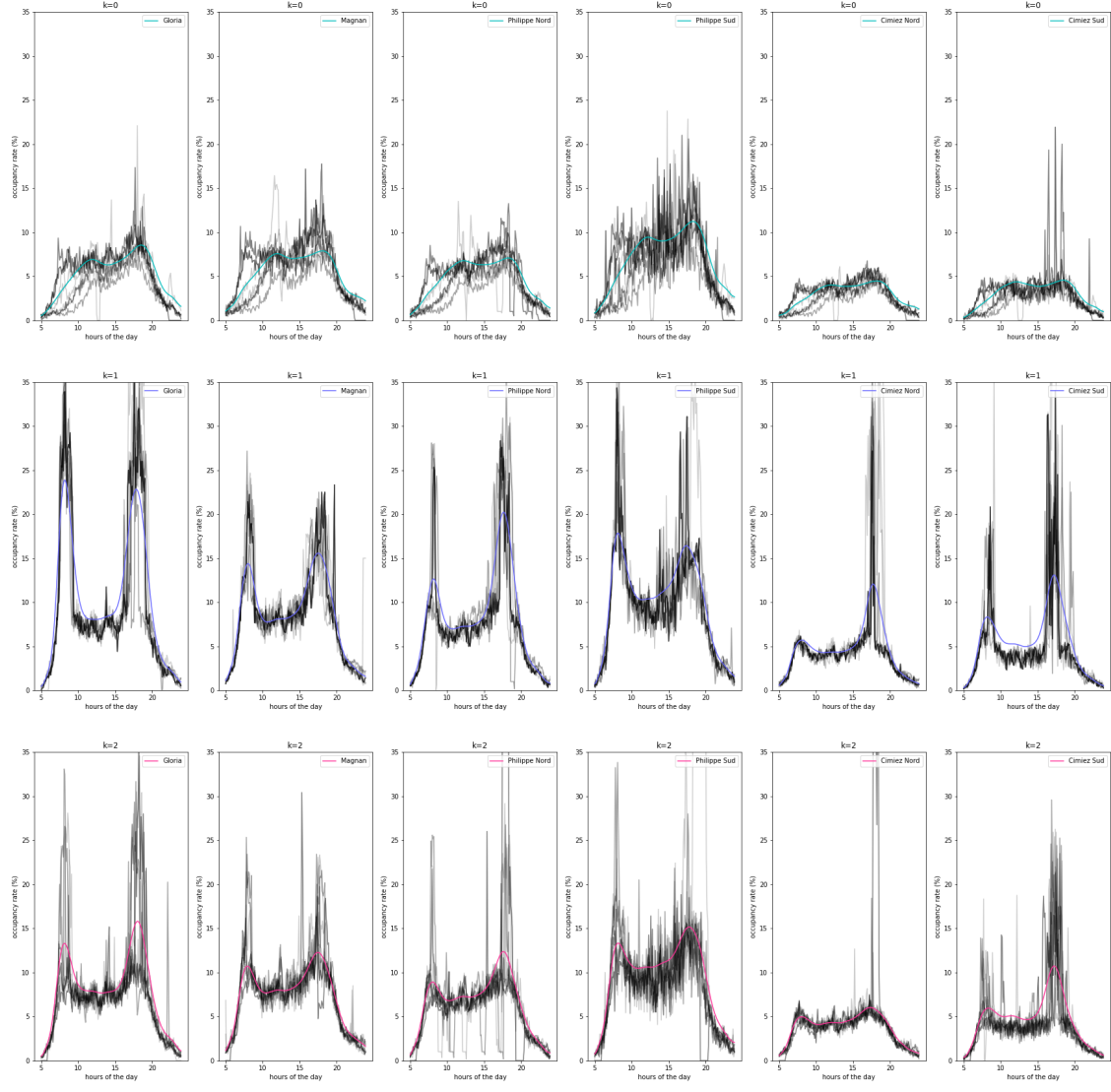


Figure 4.3 centroids of K-means, three clusters 2019

For the second perspective, I considered the Gloria detector multivariate time series (occupancy rate and speed) of 365 days as input of K-means seeded with softDTW. The resulting classification is showed in Figure (4.26). The  $\gamma$  parameter is set to 8 using Equation (7) and Equation (9). The third cluster  $k = 2$ , instead of capturing the traffic behaviour during working days without “school effect” as in the first perspective Figure (4.24), maps working days in the month of October, November and December. The second cluster  $k = 1$  represents the remaining working days with the exception of the school holidays <sup>5</sup> in which days are assigned to the first cluster  $k = 0$  which maps no working days.

<sup>5</sup>winter break from 9/2 to 25/9, the Easter break from 6/4 to 23/4 and Summer break from 5/7 to 2/9

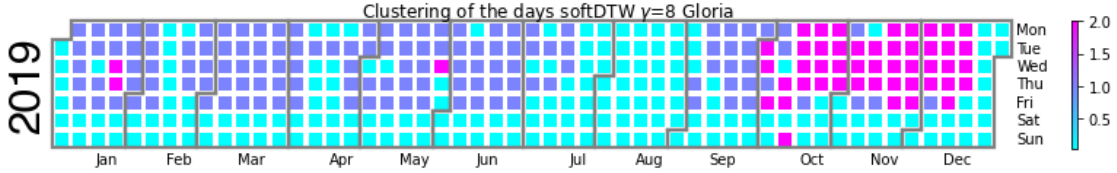


Figure 4.4 K-means, three clusters 2019 Gloria detector

In Figure (4.27) a random sample of bi-variate time series (speed and occupancy rate) for each cluster is showed with the corresponding centroid. The first cluster  $k = 0$  identifies no-working days, it presents a free flow speed situation where the speed represented by the centroid is almost equal to the speed limit (70 km/h) for all day. The second cluster  $k = 1$  is the most trafficked one, with greater levels of congestion in the intervals 7-9 , 17-19 than the ones in the third cluster  $k = 2$ . This is showed with greater level of occupancy rate and lower level of speed during these hours in the centroid of the second cluster  $k = 1$ .

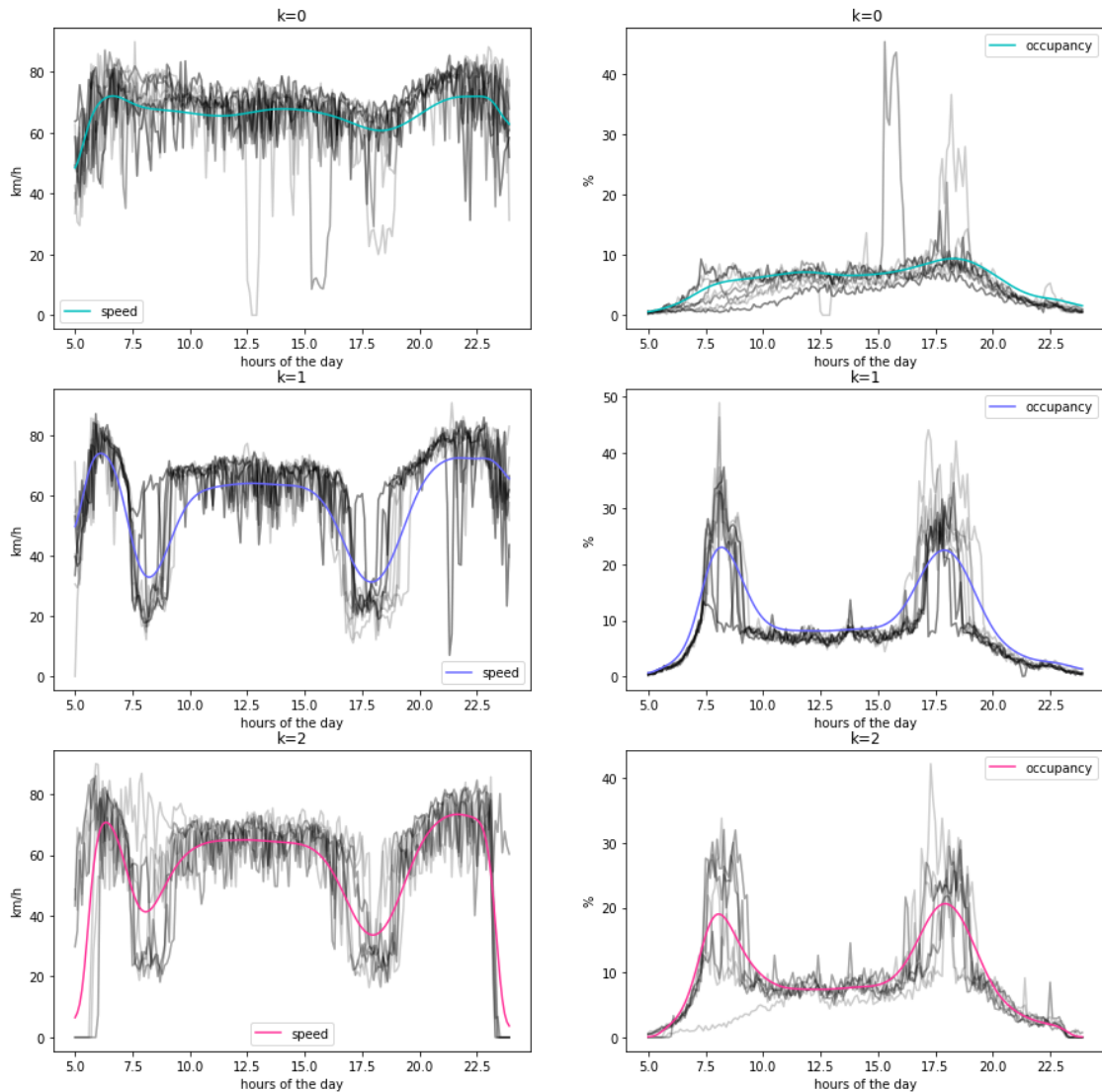


Figure 4.5 centroids of K-means, three clusters 2019 Gloria detector

At a first glance, by using the first perspective, where all detectors occupancy rate time series are taken into account, I can classify better different traffic path of the days (Wednesday and “school holidays”). Probably by increasing the number of detectors ( $d \gg 8$ ) the task of classify each working days in a cluster could be reached. However “Voie Mathis” traffic is caught only by 8 detectors. With the second perspective instead, by looking at Gloria detector where the multivariate time series of speed and occupancy rate is taken in account, the algorithm captures mostly the seasonal behaviour where working days in the months of October, November and December are classified in the same cluster.

## 4.2 Train and Test validation of the first perspective

In this section the softDTW seeded with K-means algorithm is applied to a set of data to train the centroids. Then the centroids are applied to unseen data (test set). The train set are the occupancy rate time series of 8 detectors from 2/9/2019 to 22/12/2019 while the test set are occupancy rate time series of the same 8 detectors from 1/1/2020 to 3/1/2020. The choice of these train and test sets is done to use all the 8 detectors in a subperiods in which data are available for all of them (see Appendix 6). The number of cluster is set to 4, the  $\gamma$  parameter is set to 22 using Equation (7) and Equation (9). In Figure (4.28) the classification of the days in the train set is showed. The first cluster  $k = 0$  identifies working days with a “medium” level of traffic congestion. The second cluster  $k = 1$  maps working days with a “high” level of traffic congestion especially during the afternoon peak. This cluster  $k = 1$  portrays half of the working days in the month of November. The fourth cluster  $k = 3$  represents working days with a “low” level of traffic congestion (days without “school effect”). The fourth cluster  $k = 3$  mostly identifies Wednesdays and days during All Saints’ break (from 19/10 to 4/11).The third cluster  $k = 2$  renders no working days (Saturdays, Sundays and Public Holidays).

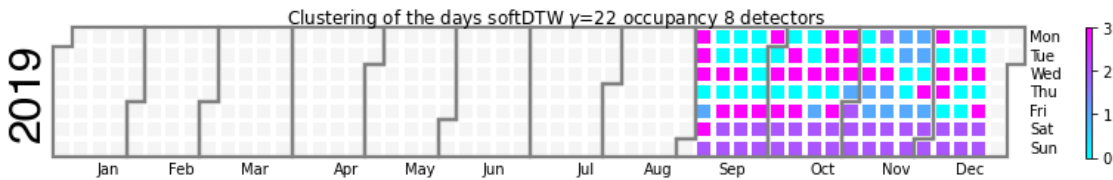


Figure 4.6 K-means, four clusters from 2/9/2019 to 22/12/2019: train set

In Figure (4.29) a random sample of time series (train set) for every detector is represented with the corresponding centroid of the cluster. For all detectors I can recognize the same tendency that distinguishes the four clusters. The first cluster  $k = 0$  differ from the second one  $k = 1$  mostly for the peaks in the afternoon, where the occupancy rate reached in the second cluster  $k = 1$  tend to be higher than the one reached in the first one  $k = 0$ . For Grinda detector also the peak in the morning in the second cluster  $k = 1$  is higher than the one registered in the first cluster  $k = 0$ . The fourth cluster  $k = 3$  is the closest to the first cluster  $k = 0$  but with a lower level of traffic due to the absence of the “school effect”. For 2 detectors (Cimiez Nord and Grinda) I can barely distinguish the peaks in the morning and in the afternoon. The third cluster  $k = 2$  identifies no working days in which the level of traffic remains quite from 11:00 to 19:00, without a defined morning peak.

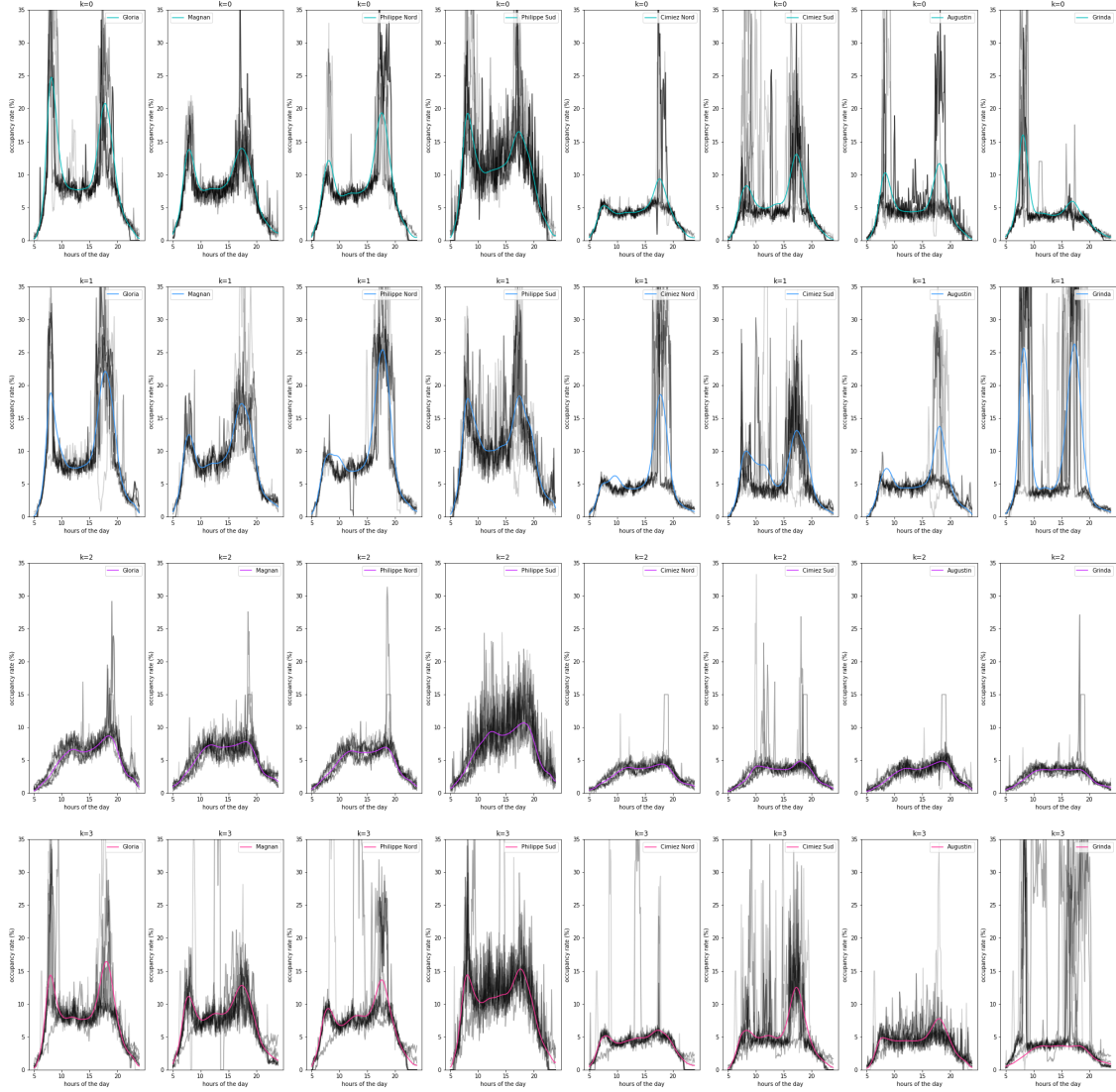
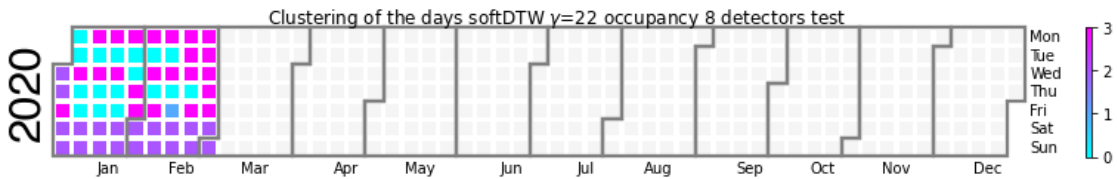


Figure 4.7 centroids of K-means, four clusters from 2/9/2019 to 22/12/2019

In Figure (4.30) centroids showed above Figure (4.29) are used to classify days in the test set. The third cluster  $k = 2$  continues to map no-working days including the last part of Christmas holidays up to 6/1. The second cluster  $k = 1$ , the most trafficked one, identifies only one day. The fourth cluster  $k = 4$  maps mostly Mondays, Wednesdays and days of winter school break <sup>6</sup>, while the first cluster  $k = 0$  represents the other working days. These results confirm that the traffic dynamic in the first months of 2020 is not equal to the dynamic in the last months of 2019.



<sup>6</sup>from 15/2 to 2/3

Figure 4.8 K-means, four clusters from 1/1/2020 to 1/3/2020: test set

### 4.3 2020 Impact of second lockdown with the first perspective

To analyze the impact of the restriction started the 30/10, I considered 6 detectors occupancy rate time series of the second semester 2020 as input of K-means seeded with softDTW. The number of clusters is set to 2, the  $\gamma$  parameter is set to 6. In Figure (4.31) the classification of the days is showed. The first cluster  $k = 0$  identifies no working-days<sup>7</sup>, central weeks of August and the days of the second nationwide lockdown from 30/10 to 1/12, in which non-essential businesses such as pubs and restaurants were closed but schools and factories would remained open. The second cluster  $k = 1$  maps others working days. The impact of the second lockdown is evident in the month of November, while starting from the beginning of December the traffic re-starts to increase.

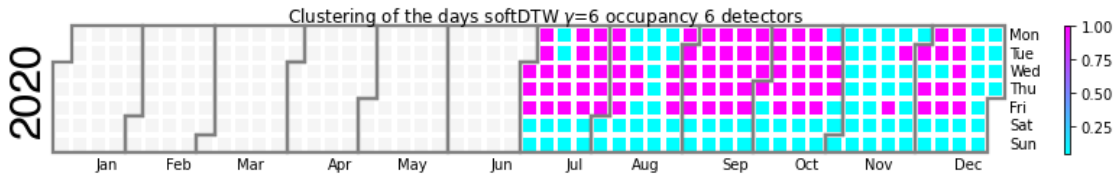


Figure 4.9 K-means, two clusters from 31/8/2020 to 31/12/2020

In Figure 4.10 a random sample of time series (train set) for every detector is represented with the corresponding centroid of the clusters. The second cluster  $k = 1$  mostly differ from the first one for the level of traffic during the intervals 7:00-9:00 and 17:00-19:00. In the second cluster  $k = 1$  during these intervals the level of traffic reaches the highest peaks. As expected these peaks are not visible in the first cluster  $k = 0$  representing no-working days, or days in which non-essential businesses were closed due to restriction.

---

<sup>7</sup>Saturdays, Sundays, 13/7, 14/7

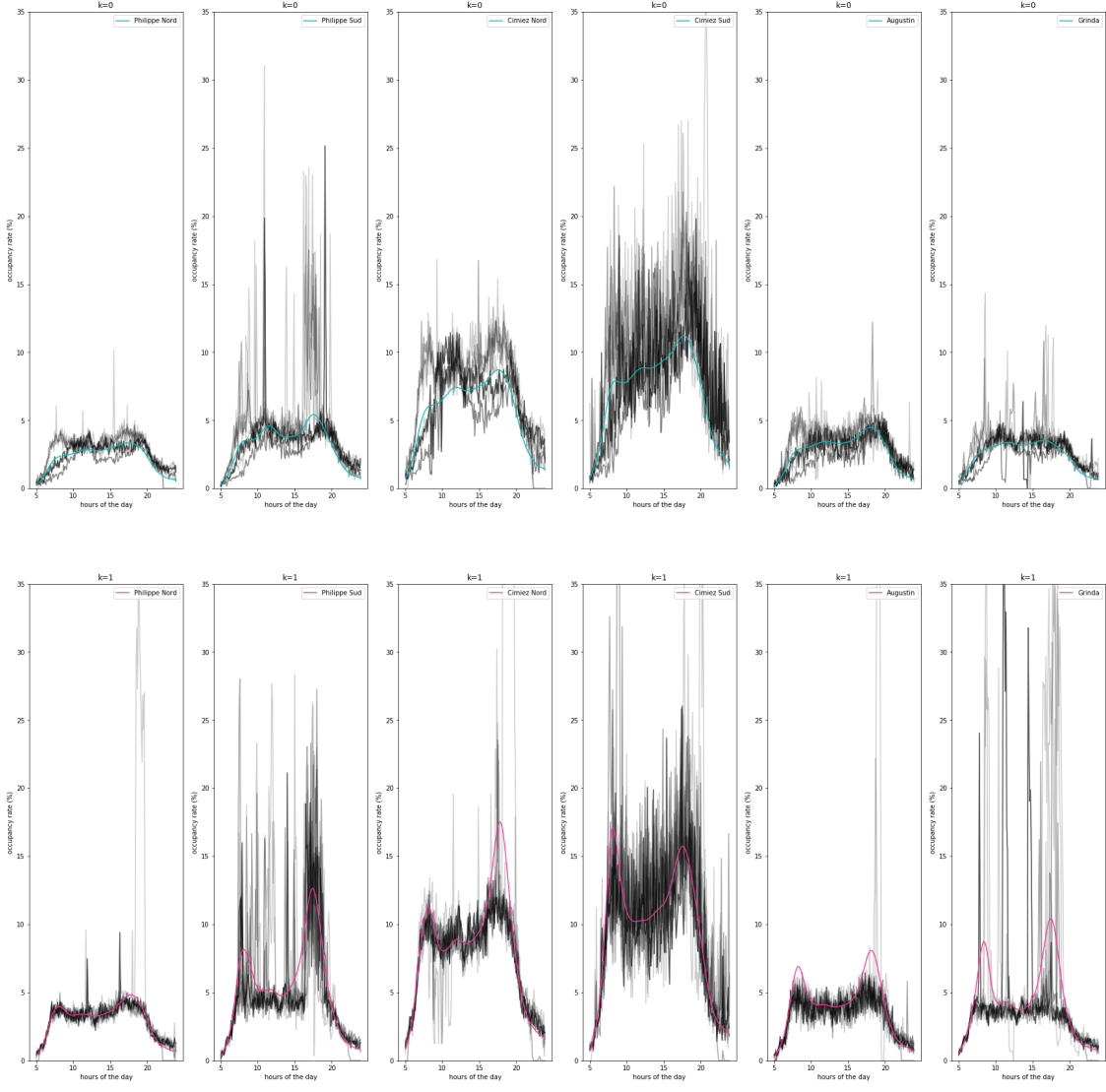


Figure 4.10 centroids of K-means, two clusters from 31/8/2020 to 31/12/2020

## 5 Conclusion

Through this project, the softDTW seeded with K-means and GAK seeded with Kernel K-means are proposed as clustering methods. Both softDTW and GAK are proposed as alternative to the Euclidean distance and Dynamic Time Warping. However, in literature is not yet explained if one method is better than the other, hence the idea of use them together. Both techniques used perform well in identify seasonal and daily paths of the traffic. For Promenade the traffic detected by the airport detector (C601) is different from the traffic detected by central located detectors (C009/C094). Central located detectors show level of traffic in the month of August different from the one registered by the airport detector. In addition Thursdays and Fridays in the month of June, September, October and December seem to be more trafficated in the night hours, due to the proximity of central detectors to the City centre and the sea. The shock on the traffic dynamic due to the first lockdown, studied with Promenade data, reveals the dependency of the traffic to

the reopening of activities. For Voie Mathis due to the greatest amount of usable detectors, two perspectives are proposed. To better identify the days without “school effect”, the aggregation of occupancy rate time series of all detectors seems to have better result. The shock on the traffic dynamic due to the second lockdown, studied with Voie Mathis data, seems less prolonged in time with respect to the first one analyzed with Promenade data.

## 6 Appendix

### 6.1 Promenade Des Anglais out of order detectors

#### 6.1.1 2019

- C602 detector: 4.32 % of missing values for both flow and occupancy rate. No data from 19/8 from 6:00 to 8:54. No data from 29/8 from 21:12 to 30/8 14:48. No data from 3/11 at 9:00 to 11:36. No data from 23/12 from 17:42 to 31/12.
- C077 detector: 56.72 % of missing values. No data registered from 1/6 to 30/9 at 9:06.
- C614: 7.05 % of missing values. No data available from 4/6 to 6/6 and from 21/8 to 3/9.
- C615: 46.81 % of missing values for the occupancy rate. No data registered from 1/6 to 30/9 at 9:06. 7.04 % of missing values for the flow. No data registered from 4/6 at 17:00 to 6/6 at 15:00 and from 21/8 at 13:12 to 3/9 at 16:18 for the flow.
- C599: 12.68 % of missing values. No data available from 12/7 to 15/7 and from 11/10 to 30/10.
- C598: 64.39 % of missing values for both flow and occupancy.

#### 6.1.2 2020

- C615: 30.15 % of missing values for the occupancy rate. No data registered for the occupancy from 6/4 to 21/6.
- C077: 10.735 % of missing values for both flow and occupancy. No data from 24/2 at 22:24 to 28/2 at 8:30. No data from 8/9 at 15:24 to 10/9 at 9:48. No data from 12/9 at 13:06 to 16/9 at 14:42.
- C598: 8.24 % of missing values for both flow and occupancy. No data from 9/9 to 14/9 . No data from 3/10 to 6/10.

### 6.2 Voie Mathis out of order detectors

#### 6.2.1 2019

- Augustin: speed and occupancy aberrant data from 2/2 to 15/03.
- Grinda: speed and occupancy aberrant data from 2/2 to 15/03.
- Philippe Sud: speed measurement are not reported for the entire year.

## 6.2.2 2020

- Gloria: for speed and occupancy problem of measurement starting from 22/09 to 31/12.
- Grinda: for speed and occupancy problem of measurement starting from 04/01 to 08/01, from 14/04 to 20/04.
- Magnan: for speed and occupancy problem of measurement starting from 27/07 to 31/12.
- Philippe Sud: speed measurement are not reported for the entire year.

## References

- [1] Marco Cuturi and Mathieu Blondel. Soft-dtw: a differentiable loss function for time-series. In *International Conference on Machine Learning*, pages 894–903. PMLR, 2017.
- [2] Marco Cuturi. Fast global alignment kernels. In *Proceedings of the 28th international conference on machine learning (ICML-11)*, pages 929–936, 2011.
- [3] Alexis Sardá-Espinosa. Comparing time-series clustering algorithms in r using the dtwclust package.
- [4] Hiroaki Sakoe and Seibi Chiba. Dynamic programming algorithm optimization for spoken word recognition. *IEEE transactions on acoustics, speech, and signal processing*, 26(1):43–49, 1978.
- [5] Inderjit S Dhillon, Yuqiang Guan, and Brian Kulis. Kernel k-means: spectral clustering and normalized cuts. In *Proceedings of the tenth ACM SIGKDD international conference on Knowledge discovery and data mining*, pages 551–556, 2004.
- [6] Romain Tavenard, Johann Faouzi, Gilles Vandewiele, Felix Divo, Guillaume Androz, Chester Holtz, Marie Payne, Roman Yurchak, Marc Rußwurm, Kushal Kolar, et al. Tslearn, a machine learning toolkit for time series data. *Journal of Machine Learning Research*, 21(118):1–6, 2020.
- [7] Mathieu Blondel, Arthur Mensch, and Jean-Philippe Vert. Differentiable divergences between time series. In *International Conference on Artificial Intelligence and Statistics*, pages 3853–3861. PMLR, 2021.
- [8] Marco Cuturi. Positive definite kernels in machine learning. *arXiv preprint arXiv:0911.5367*, 2009.
- [9] Hicham Janati, Marco Cuturi, and Alexandre Gramfort. Spatio-temporal alignments: Optimal transport through space and time. In *International Conference on Artificial Intelligence and Statistics*, pages 1695–1704. PMLR, 2020.
- [10] Fabian Pedregosa, Gaël Varoquaux, Alexandre Gramfort, Vincent Michel, Bertrand Thirion, Olivier Grisel, Mathieu Blondel, Peter Prettenhofer, Ron Weiss, Vincent Dubourg, et al. Scikit-learn: Machine learning in python. *the Journal of machine Learning research*, 12:2825–2830, 2011.
- [11] Martin Treiber and Arne Kesting. Traffic flow dynamics: data, models and simulation. *Physics Today*, 67(3):54, 2014.