Abstract—Multi-access Edge Computing (MEC) is expected to play an essential role in enabling 5G (and beyond) technologies and services. This has driven numerous micro-datacenter (μDC) deployment studies in the literature, with a common goal of addressing the optimal μDC placement and dimensioning problems. Along this line, this paper aims at clustering subareas with similar network activity dynamics, to find a good hotspots’ representation over the urban area. Leveraging common Machine Learning (ML) and statistics principles, the main contribution of this paper is two-fold: (i) the definition and selection of dynamicity features based on real telecommunications datasets; and (ii) the granular cluster evaluation and analysis based on agglomerative hierarchical clustering. Three feature sets (containing 20, 12 and 8 features, respectively) are evaluated at varying precision levels, showing interesting trends on the number of clusters, heatmaps and intra-cluster correlation. These could potentially provide some valuable indications on the placement and dimensioning of the μDCs.

Keywords—Feature selection, Hierarchical clustering, MEC deployment, Network activity hotspots

I. INTRODUCTION

The 5G and beyond technologies and services have been recently pushing for the wide adoption of the Multi-access Edge Computing (MEC) paradigm [1], in order to accommodate the stringent requirements (such as low latencies, high connection density and seamless mobility support, among others [2]) of next-generation verticals. MEC deploys micro-datacenters (μDCs) towards the network edge to provide Cloud-like services much closer to end-users and their devices. Equipped with certain computing, networking and storage resources, the μDCs will be able to host both virtual application components and virtualized network functions (VNFs) that will be part of end-to-end services. Nevertheless, open issues on the optimal μDC placement and dimensioning need to be tackled prior to their deployment.

Towards this end, numerous works in the literature (e.g., [3]–[6], among others) have looked into different aspects of μDC deployment, such as the number of μDCs, as well as their locations and/or dimensioning, based on user demands and various quality and/or cost constraints. For instance, a comprehensive set of parameters (both quality of service (QoS)-related and not) is proposed in [3] for selecting μDC locations; while authors in [4] consider user location statistics to identify μDC potential locations, and analyze the impact of the number and dimensioning of the μDCs to the QoS. In [5], the authors proposed a mathematical model for finding the number and locations of 5G base stations and μDCs, by exploiting population statistics and considering the services’ minimum base station distance constraints. Then, with the growth of Machine Learning (ML) applications in networking, the authors in [6] apply k-means clustering on base station coordinates to subdivide an urban area, and optimally place μDCs in each subarea through a facility location problem.

To the best of the authors’ knowledge, there are still currently no μDC deployment studies in the literature evaluating urban network activity hotspots. In this respect, this paper takes the initial step with a granular cluster analysis of the spatio-temporal distribution of mobile network interactions over urban Milan. The goal is to cluster subareas that have similar dynamics and find a good network activity hotspots’ representation over the urban area, which could potentially provide some valuable indications on the placement and dimensioning of the μDCs.

By leveraging common ML and statistics principles, the main contribution of this paper is two-fold: (i) the definition and selection of dynamicity features based on real telecommunications datasets; and (ii) the granular cluster evaluation and analysis based on agglomerative hierarchical clustering. The dynamicity features are derived from the subareas’ network activity time series, and their stationarized by-products. The remainder of this paper is organized as follows. Section II provides an overview of the dataset, and Section III describes the feature selection procedure adopted. The granular cluster evaluation and analysis are presented in Section IV, and finally, conclusions are drawn in Section V.

This work was partially supported by the H2020 SPIDER, 5G-INDUCE and PolicyCLOUD projects, funded by the European Commission under Grants 833685, 101016941 and 870675, respectively.
II. Dataset

This section provides a brief background on the dataset and the dynamicity features considered in this work.

A. The Milano Grid

Starting with the datasets from Telecom Italia’s Big Data Challenge, we look into the network activity over Milan’s urban area [7][8]. In particular, the Milano Grid [7] is composed of 10,000 square areas (i.e., a 100 x 100 grid), each one corresponding to an area of 235 m x 235 m. Fig. 1 provides a reference view on the Milano Grid coverage, also indicating the busiest square (near the Duomo) in the grid.

The telecommunications datasets, dated 2013, include a 2-month worth of mobile network data based on Call Detail Records (CDRs), which provides a set of time series related to users’ SMS, calls and Internet activities, with values proportional to the corresponding type of network interaction instead of the actual load itself. Nonetheless, they can be exploited to analyze the dynamics of user-network interactions across the Milan urban area, such as network activity hotspots and unique/similar dynamic behaviors among the squares in the grid. More details on the dataset can be found in [9].

B. Dynamicity Features

While each square area can have a unique behavior, it is intuitive to suppose that their geographical location and/or proximity with other areas can result in some similar dynamics. Hence, we explore different dynamicity features based on the areas’ network activity time series to cluster them accordingly.

Standard descriptive statistics can be extracted from time series data. Although they ignore the temporal succession among the samples, they still provide a general view on the dynamicity within the series. Five statistics are considered, namely, the minimum, maximum, mean, standard deviation and interquartile range (iqr) among the series samples.

Given the time series \{x_k, k \in \mathbb{Z}\}, the following stationarized series are also evaluated in an attempt to effectively capture dynamicity.

-First order differences, \{\tilde{x}_k, k \in \mathbb{Z}\}: The first derivatives along the time series’ curve (Diff) can be numerically approximated based on first order differences. With a step size equal to 1, the value at the k-th interval is given by
  \[ \tilde{x}_k = x_k - x_{k-1} \] (1)

-Second order differences, \{\tilde{x}_k, k \in \mathbb{Z}\}: Similarly, its second derivatives (Diff2) can be numerically approximated from second order differences, and the value at the k-th interval is given by
  \[ \tilde{x}_k = \tilde{x}_k - \tilde{x}_{k-1} \] (2)

-Link relatives, \{\tilde{x}_k, k \in \mathbb{Z}\}: On the other hand, link relatives (LinkRel) express the change between adjacent time samples as ratios. The value at the k-th interval is given by
  \[ \tilde{x}_k = \frac{x_k}{x_{k-1}} \] (3)

Considering the busiest square area in the dataset, Fig. 2 illustrates a comparison between its original time series and the three stationarized series.

The corresponding descriptive statistics (min, mean, max, std and iqr) of the stationarized series (TSDiff, TSDiff2, TSLinkRel) are then extracted and considered as additional dynamicity features, besides those of the original time series. This results in a 20-tuple feature set \{TSmin, TSmmax, TSmean, TSstd, TSiqr, TSDiffmin, TSDiffmax,
In order to evaluate the urban network activity hotspots, we seek to cluster square areas with similar behaviors based on their dynamicity features (or a subset thereof). Moreover, since the number of clusters is not known initially, agglomerative hierarchical clustering is considered to obtain a cluster tree that can be cut at various precision levels to obtain a family of clusters at various granularities. Note that, depending on the chosen granularity, some clusters may contain a single coverage area, more specifically at high precision levels.

III. DYNAMICITY FEATURE SELECTION

Considering that the 20 features are all derived from the original time series and its stationarized by-products, some of them may be highly correlated and could lead to misleading results. Hence, it is only logical to deal with this potential problem through feature selection.

The coefficient of determination ($R^2$) is used to measure the similarities between dynamicity features to select a subset of more relevant features. Then, backward elimination is performed recursively until a stopping criterion (e.g., a maximum acceptable $R^2$ value) is reached. This procedure is detailed in ALGORITHM 1.

To summarize, let $Features$ be the initial set of dynamicity features, and $CoeffDet$ be the matrix of $R^2$ values, $R^2(i, j)$, corresponding to the feature pairs, $(f_i, f_j), i \neq j$. We define the $R^2$ threshold, $R^2_{th} = \text{floor} \left( \max \{CoeffDet\}, 0.1 \right)$ (4) whose value is updated in each iteration. $R^2_{th}$ assumes a tenths value within $[0.9, \ldots, t_{th_{min}}]$ as indicated by the significance parameter 0.1; the minimum value $t_{th_{min}}$ serves as the stopping criterion of the algorithm. Starting with the feature pair corresponding to the maximum $R^2$ value, $(f^*_i, f^*_j)$, one of the two features is eliminated according to: (a) $(N_i, N_j)$, the number of $R^2$ values greater than $R^2_{th}$ related to features $f^*_i$ and $f^*_j$, respectively; and (b) $(M_i, M_j)$, the maximum $R^2$ values, related to features $f^*_i$ and $f^*_j$, respectively, when each is considered with the rest of the features $f^*_k, k \neq i, k \neq j, \forall k = 1, \ldots, |Features|$. It is worth noting that the former criterion holds the higher priority, since removing the one having high $R^2$ values with respect to more features expedites the elimination process. This is repeated until all $R^2$ values in $CoeffDet$ are less than $t_{th_{min}}$, removing one feature from $Features$ in each iteration, along with its corresponding $R^2$ values in $CoeffDet$.

Setting $t_{th_{min}} = 0.6$, Fig. 3 shows how the maximum $R^2$ value in $CoeffDet$ and the number of features ($|Features|$) may vary at each iteration. It can be observed that the first 8 iterations assumed $R^2_{th} = 0.9$, the following 4 iterations assumed $R^2_{th} = 0.8$, then $\max \{CoeffDet\} < t_{th_{min}}$ is satisfied in the next and last iteration. Hence, the feature selection outcomes can be divided into three regions: $R^2 \geq 0.9$, $0.9 > R^2 \geq 0.8$, and $0.8 > R^2$, based on which we evaluate the initial 20-tuple feature set, together with the resulting 12- and 8-tuple feature sets. Particularly, the 12-tuple includes $Min, IQR, Mean\_diff, Min\_diff2, Mean\_diff2, Min\_linkrel, Max\_linkrel, IQR\_linkrel, Mean\_linkrel, Max\_diff, StdDev\_diff2$ and $Min\_diff$; starting from this, the 8-tuple results in the elimination of the last four features.

IV. GRANULAR CLUSTER EVALUATION AND ANALYSIS

An agglomerative hierarchical cluster tree is built for each of the aforementioned feature sets based on Matlab’s implementation of the Ward’s minimum variance method [10]. The trees are then evaluated in terms of the number of clusters, heatmaps and intra-cluster correlation, by cutting them at various precision levels. The clustering process is based on the similarity of hourly square averages. Cluster colour in the

ALGORITHM 1

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# BACKWARD ELIMINATION PROCESS

while max(CoeffDet) \geq t_{th_{max}}:
    \{\text{Feature}^{\text{removed}}\} = \text{argmax}_{i \neq j} \{\text{CoeffDet}(i, j)\} \\
    \text{if } N_i > 0, \text{remove the } i\text{-th row and column from } CoeffDet; \\
    \text{if } M_i > 0, \text{remove the } i\text{-th row and column from } CoeffDet; \\
    \text{if } M_j > 0, \text{remove the } j\text{-th row and column from } CoeffDet; \\
    \text{else } \text{if } N_j > 0, \text{remove the } j\text{-th row and column from } CoeffDet; \\
    \text{else } \text{if } M_j > 0, \text{remove the } j\text{-th row and column from } CoeffDet; \\
    \text{return } Features
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Fig. 3. Maximum $R^2$ value in each iteration of the backward elimination process.
Nonetheless, a low intra-cluster correlation can be expected, allowing for a fine-grained control on the desired precision. In this work, the cutoff points are given as percentages (1%, 2%, 5%, 10%, 20%, 50%) of the maximum Ward’s distance in the tree. Fig. 4 illustrates how the number of clusters varies for the three feature sets. When cutting the cluster trees at 1%, the 20-, 12- and 8-tuple feature sets result in 496, 426 and 353 clusters, respectively. More clusters naturally result with bigger feature sets since the relationships among data samples are captured with more detail. However, as previously anticipated, it is necessary to ensure that defined features are not highly correlated, to avoid misleading results. As the precision level decreases (i.e., by admitting higher cutoff distances), the three cases tend to converge, resulting in 3 clusters at a 50% cutoff.

When evaluating the three feature sets with other clustering methods such as k-means (e.g., either using the Calinski-Harabasz [11] or the Davies-Bouldin [12] indexes) for \( k \in \{2, \ldots, 500\} \) yields around 2–3 clusters as optimal values of \( k \). At such low precision levels, the clusters can be used to indicate general areas (urban/suburbs/agricultural). Nonetheless, a low intra-cluster correlation can be expected, given the substantially high number of square areas with highly heterogeneous network activity dynamics in a cluster. Furthermore, simply tuning the \( k \) parameter of k-means does not provide a fine-grained control on the desired precision.

B. Heatmaps

Based on the average of the square areas’ peak levels of network interaction within each cluster, Fig. 5 shows the resulting heatmaps, when the 20-tuple, 12-tuple and 8-tuple cluster trees are cut at 1%, 5% and 20% of their corresponding maximum Ward’s distances. Among a hundred possible heatmap color bins, around 1–3 cluster/s has/have been mapped with the same color in the figure.

Looking at Figs. 5a–c, it can be observed that cutting the trees at 1% results in quite similar heatmaps, indicating a relatively dense hotspot within the urban core. The hotspots in the three cases consist of a single cluster, which in turn contains a single square area (i.e., the busiest one on the grid shown in Fig 1). At this precision level, multiple other clusters also contain a single square area, accounting for around 14%, 9% and 7% of the total number of clusters for the 20-, 12- and 8-tuple feature sets, respectively. Intuitively, too much precision does not provide valuable indications in this case. As the precision level is decreased, the number of hotspots and their coverage increases, as illustrated in Figs. 5d-i. At the same time, the percentage of single area clusters also decreases with the precision level, resulting in fewer, yet bigger clusters. Single area clusters disappear at a cutoff distance of 20%.

It can also be observed how the hotspots resulting from the 20-tuple feature set are densely formed within/around the urban core. Then, as the number of features is decreased to 12 and 8, the number of hotspots gradually increases and spread across the Milano Grid area. Increasing the cutoff distance for a given feature set results in the hotspots’ wider coverage.

C. Intra-cluster Correlation

One way to validate the similarity between square areas in each cluster is through time series correlation. Particularly, considering the mean value of the coefficient of correlation \( R \) among pairs of square areas in each cluster, Fig. 6 shows the empirical cumulative distribution function (CDF) for the 20-, 12- and 8-tuple feature sets, when cutting the cluster trees at 1%, 5% and 20% of the maximum Ward’s distances.

It is foreseen to achieve better intra-cluster correlation when utilizing more dynamicity features, as it can be observed when cutting the cluster trees at 1% and 20% of their maximum Ward’s distances. However, it is interesting to note that at an intermediate cutoff distance of 5%, the 8-tuple feature set has resulted in better intra-cluster correlation than the 20- and 12-tuple feature sets, as indicated by the CDFs. Indeed, the heatmap in Fig. 5f seems to show the best mapping of hotspots with respect to Figs. 5d–e. Based on these results, it is evident that a joint optimization of both the feature set and the cut-off distance is necessary.

A heatmap such as the one in Fig. 5f can be exploited towards optimal μDC placement and dimensioning in large-scale deployments. The resulting subareas can detect/group cells with similar conditions as well as indicate resemblance of neighboring squares. Therefore μDC placement can accommodate multiple squares of the same or complementary types. The heatmap colors can also give indications on the dimensioning or help determine typical sizes per cluster categories. Sizing determination can consider square typical activity, number of included squares and cluster category.

V. CONCLUSION

The MEC paradigm is expected to play an essential role in enabling 5G and beyond services. This has driven numerous μDC deployment studies in the literature. Along this line, this paper evaluated urban network activity hotspots through a granular cluster analysis of the spatio-temporal distribution of mobile network interactions over urban Milan. Three feature sets are evaluated with agglomerative hierarchical clustering, for clustering square areas with similar dynamics. Their corresponding cluster trees can be cut at various granularities, allowing for a fine-grained control on the desired precision.

Evaluation results show interesting trends on the number of clusters, urban network activity hotspots mapping and intra-cluster correlation, pointing out that: (i) too much precision does not necessarily give good results; and (ii) a joint optimization of both the feature set and the cut-off distance is necessary to obtain the best representation of activity hotspots.
REFERENCES


Fig. 5. Heatmaps over the Milano Grid, when cutting the 20-tuple, 12-tuple and 8-tuple cluster trees at 1%, 5% and 20% of the maximum Ward’s distances.

Fig. 6. Empirical CDF of the mean $R$ value in each cluster.