Monitoring COVID-19-Induced Gender Differences in Teleworking Rates Using Mobile Network Data

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Abstract

The COVID-19 pandemic has created a sudden need for a wider uptake of home-based telework as means of sustaining the production. Generally, teleworking arrangements impact directly worker’s efficiency and motivation. The direction of this impact, however, depends on the balance between positive effects of teleworking (e.g. increased flexibility and autonomy) and its downsides (e.g. blurring boundaries between private and work life). Moreover, these effects of teleworking can be amplified in case of vulnerable groups of workers, such as women. The first step in understanding the implications of teleworking on women is to have timely information on the extent of teleworking by age and gender. In the absence of timely official statistics, in this paper we propose a method for nowcasting the teleworking trends by age and gender for 20 Italian regions using mobile network operators (MNO) data. The method is developed and validated using MNO data together with the Italian quarterly Labour Force Survey. Our results confirm that the MNO data have the potential to be used as a tool for monitoring gender and age differences in teleworking patterns. This tool becomes even more important today as it could support the adequate gender mainstreaming in the ‘Next Generation EU’ recovery plan and help to manage related social impacts of COVID-19 through policymaking.

Keywords coronavirus; gender equality; homeworking; mobility

1 Introduction

The COVID-19 pandemic has been a determinative factor in accelerating the uptake of teleworking arrangements around the World. This rapid, large-scale adoption of teleworking has brought new opportunities, but also challenges. Ultimately, how families, firms and society at large manage to harness the opportunities of teleworking, while minimizing its downsides, will determine its short- and long-term economic and social impacts. On the labour market, the teleworking has a direct impact on the worker’s efficiency and motivation, which in turn influence firm productivity. As the recent literature reviews have pointed out (Samek Lodovici et al., 2021; OECD, 2020), the worker’s efficiency and motivation depend on the balance between positive effects of teleworking (better work-life balance, increased flexibility and autonomy, reduction in commuting time, etc.) and its downsides (blurring boundaries between private and work life, overtime work, inappropriate working environment at home, social isolation, etc.). How teleworking is being implemented and managed at family, firm and society level carries not only economic implications – e.g. through job satisfaction and firm productivity or through firm savings – but

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important social spillovers as well, for example on gender equality (OECD, 2020).

Employment, including both office and remote work, is one of essential dimensions of gender equality. Since the second half of the 20th century, Europe has been transitioning from a traditional family model of ‘male breadwinner - female care provider’ toward the model of ‘dual earner-carer’ family, based on the principle of equal participation of both women and men in paid and unpaid work (Esping-Andersen and Billari, 2015; Esping-Andersen et al., 2013; Hobson, 2004). This transition has led to an increase in the female labour market participation and employment over time, nonetheless important gender gaps still remain in terms of both paid work (employment, wages, occupational segregation) and unpaid work (domestic and childcare work) (Grubanov-Boskovic et al., 2020; Blau and Kahn, 2017).

In the pre-pandemic context, the literature has highlighted the relevance of flexible working arrangements, such as telework, in supporting female labour market participation. According to the 2015 European Working Conditions Survey data, women with children had higher probability of engaging in telework as means of maintaining life-work balance, in comparison to other categories of workers (Eurofound, 2020). Moreover, women with children who had the possibility to telework had lower probability of reducing their working hours after childbirth (Chung and van der Horst, 2018) and also faced lower employment barriers especially in higher-paid jobs (Fuller and Hirsh, 2019).

As the COVID-19 pandemic unfolded, its adverse implications for gender equality have started to penetrate not only the dimension of paid work, but also the area of unpaid (domestic and childcare) work.

Considering the dimension of paid work, numerous studies have pointed to adverse effects of COVID-19 pandemics on the employment and income of women, as a result of higher share of female employment in sectors which were strongly hit by the crisis (Dang and Viet Nguyen, 2021; Farré et al., 2020; Alon et al., 2020; Fuller and Qian, 2021; Kristal and Yaish, 2020). Nonetheless, the evidence is still not conclusive. For example, Adams-Prassl et al. (2020) find that women have had higher probability of losing their job during COVID-19 in the USA and the UK, but not in Germany. Likewise, Casarico and Lattanzio (2020) in case of Italy, and Hupkau and Petrongolo (2020a) in case of the UK, do not find an overall gender-differentiated effect of the pandemic on job separations. These differing results can be explained both in terms of methodological differences, but also in terms of cross-country differences in policies and sectoral distribution of female workers. Casarico and Lattanzio (2020), for example, argue that country-specific policies protecting more vulnerable workers, such as women, but also larger female employment in occupations with teleworkable tasks in certain regions might have contributed shielding women, at least temporarily, from adverse effects of the crisis. While teleworking has sustained the female employment to a certain degree (Farré et al., 2020), at the same time, some initial evidence suggest that teleworking during the pandemics might have increased the gender pay gap. For example, Bonacini et al. (2021) find that the increase in teleworking arrangements in Italy has been associated with an increase in the average labour income only for men, and not for women.

The growing literature has also been analysing how COVID-19 pandemics has affected gender equality in terms of equal division of unpaid labour between men and women, given the large increase in childcare and housework generated by lockdowns, school closures and the inability to outsource. The current evidence suggests that men have indeed increased their participation in unpaid work in comparison to the pre-pandemic period, however, the larger chunk of unpaid work has still fell on women, especially working mothers (Farré et al., 2020; Chung et al., 2021; Hipp and Bünning, 2021; Dunatchik et al., 2021; Hupkau and Petrongolo,
2020b). However, in cases in which both parents teleworked the gender gap in unpaid labour remained largely the unvaried (Dunatchik et al., 2021).

Overall, the evidence shows that expansion of telework for all workers could lead to larger involvement of men in unpaid work, which in turn could contribute to erode the social norms underpinning the gendered division of housework and caregiving tasks, and ultimately improve the labour market outcomes of women (Alon et al., 2020; Petts et al., 2021; Samek Lodovici et al., 2021). At the same time, however, the literature points out that expanding the flexible working alone (e.g. telework) is not a sufficient enough condition for narrowing the gender gap. Specifically, several authors (Chung et al., 2021; Rubery and Tavora, 2020) raise concerns of a risk of regressing back toward the ‘male breadwinner - female care provider’ if the expansion of flexible working arrangement is not accompanied by policies that are effective in influencing societal norms around gender roles. In case of Europe, for example, Rubery and Tavora (2020) call for gender mainstreaming in the ‘Next Generation EU’ recovery programme as means of closing the gender gaps in both paid and unpaid work.

Generally, addressing the gender inequalities requires data that are timely and granular, in order for policies to take prompt and targeted actions. However, data provided by standard surveys (e.g. Labour Force Survey) on teleworking arrangements are often time-lagged and do not provide sufficiently detailed information at geographical level.

In fact, the recent literature has started using innovative data sources, such as mobile phone data, for analysing trends and providing predictions on various aspects of gender inequality, faster than the traditional data sources allow to. These analyses have shown that mobile phone data can be used to derive the gender and age distribution of population with relatively high accuracy (Al-Zuabi et al., 2019; Jahani et al., 2017) and, therefore, to study mobility and spatial patterns by age and sex (Caselli et al., 2020; Jo et al., 2020). Other studies (Vespe et al., 2021b) have used mobile phone data also to provide a timely and large scale picture on the effects of the mobility restrictions, imposed by the Italian authorities to fight the COVID-19 pandemic, on human mobility and their economic impact. Moreover, the literature has shown that the use of mobile phone data can be expanded to study and provide prediction regarding the employment levels (Almaatouq et al., 2016; Sundsøy et al., 2016; Toole et al., 2015).

This paper aims to contribute to this strand of data innovation literature by providing a method for nowcasting teleworking practices, disaggregated by sex and age, using mobile network operator (MNO) data. To do so, we first assess the relationship between mobility and teleworking; and in the second step, we nowcast the rate of teleworking by age and gender for 20 Italian regions. The case of Italy has been chosen only due to the availability of the data, nonetheless the methodology presented in this paper can be applied generally.

2 Data

The study relies on the combination of official statistics and innovative data sources. In specific, we use the Italian quarterly Labour Force Survey and the mobile network operator (MNO) data.

2.1 Labour Force Survey - LFS data

Data on teleworking and employment rates are based on the Italian cross-sectional quarterly Labour Force Survey (LFS), covering the period from Q1 to Q4 2020. The sample is restricted to the working-age population, aged 25-64, in order to exclude from the analysis students and
Grubanov-Boskovic, S. et al.

retired individuals. The overall unweighted sample is composed of 187,000 observations for all four quarters of 2020.

Both employment rates and the share of teleworking were computed by sex, age and quarter for each of the twenty Italian regions. In addition to the traditional definition of employment rates, the variable ‘share of teleworking’ was defined as the share of people who declared to had been working from home for at least one day in the week prior to the interview, among the overall number of employed.

The aggregated employment and teleworking data at the regional level were then merged with the mobility data.

2.2 Mobility Data

We used mobility data collected in the context of the Business-to-Government initiative between several mobile network operators in Europe and the European Commission (Vespe et al., 2021a). The purpose of this unprecedented collaboration is to make relevant information available to the European Union, in order to predict and prevent the spread of COVID-19 and to manage related social, political and financial impacts. The mobility data used in this study are in the form of aggregated and anonymized origin–destination matrices and are derived from mobile phones activity records. Some MNOs participating in the initiative provided origin–destination matrices disaggregated by demographic groups, while still preserving anonymity and non-identifiability of such groups. The Italian origin-destination matrices by age and gender have the following attributes:

- origin municipality: prevalent area between 0:00 and 7:59;
- destination municipality: prevalent area between 8:00 and 15:59;
- 10-year age groups: 25-34, 35-44, 45-54, 55-64;
- sex: Male/Female;
- date: from 01 February 2020 to 31 August 2021;
- volume: number of mobile phone users who moved from the origin to the destination municipality. When the origin and the destination municipality is the same the volume describes users whose prevalent area remained the same.

Our sample is restricted only to consumer contracts and is derived from data generated on daily basis by almost 8 million mobile phone users, from which 52% are male and 48% are female. In the Figure 1 we compare the distribution of Italian population by age and sex according to Eurostat (light-colored bars) with the age and sex distribution of MNO subscribers having consumer contracts (dark-colored bars). The overlapped population pyramids suggest that the MNO data are largely representative of different age-sex population groups. An exception is that of men aged 45-54 who appear somewhat over-represented in the MNO data. Since the aim of this article is to identify changes in teleworking trends using the mobility trends, in the model we only use data on weekdays mobility (Monday to Friday). We assume that the “place of residence” is the location where the subscribers spend most of their time in the first part of the day (00:00 – 07:59), and that the “place of employment” is the location where the subscribers spend most of the second part of the day (8:00-15:59). This assumption, however, excludes from the sample people who are working in night-shifts or have non-typical working hours patterns. Therefore, our analyses are limited to the population with standard working hours patterns.

Moreover, it should be stressed out that our data allow capturing only the inter-municipal mobility, that is the mobility from one municipality/commune to another (or sub-municipality regions in the case of Milan and Rome). Movements that occur within the same municipality, e.g. when a person lives and works in the same municipality are not registered in our data, and therefore it is not possible to distinguish short distance mobility from immobility. According to ISTAT (2019), higher shares of women work in the same municipality in comparison to men,
although the share considerably varies across regions. In Figure 2 we present the share of mobile phone users that spend most of the second part of the weekdays (Monday to Friday, 8:00 to 15:59) outside the municipality of their residence. Figure 2 shows that, in terms of inter-municipal mobility, men are more mobile than women across all age groups and that the mobility of both sexes is returning to the pre-pandemic levels.

3 Methodology

The method is based on a linear-log regression model which estimates the share of Italians teleworking by age, sex, region and quarter, as a function of the employment rate, the log of mobility rate and the region-sex fixed-effects. We estimate, therefore, the following equation (1)

\[
teleworkings_{a,r,q} = \alpha + \beta \cdot region_{r} \cdot sex_{s} + \gamma \cdot \log \text{mobility}_{s,a,r,q} + \delta \cdot employment_{s,a,r,q} + \epsilon_{s,a,r,q}
\]

where teleworking is the share of people who teleworked at least one day in the week prior to the interview in the total number of people employed by age group, sex, region and quarter; region \((r)\) is the Italian region at NUTS-2 level [Lombardy, Piemonte...etc]; sex \((s)\) is the sex [Male; Female]; mobility is the mean of daily share of people moving outside of the municipality of their residence in the total number of subscribers by age group, sex, region and quarter; employment is the share of people employed in the total population by age group, sex, region and quarter; \(a\) is the age group [25-34;35-44,45-54,55-64]; \(q\) is the quarter [Q3 2020, Q4 2020].

In the model, we use logged mobility due to a non-linear relationship between mobility and teleworking. This non-linear relationship is conditioned by the model’s definition of “teleworking” as having worked from home for at least one day per week. Our assumption is that higher teleworking rates reflect teleworking practices beyond one day per week, resulting proportionally in a higher degree of mobility reduction. We test this assumption by comparing the model in equation (1) with the same model where mobility is not logged. The non-linear relationship was confirmed since the log mobility increased the coefficient of determination of the model from \(R^2=0.589\) to \(R^2=0.606\).

Moreover, we include the region-sex fixed-effects in order to capture the gendered-regional differences in the percentage of employees working outside the municipality of residence. These gendered-regional differences in mobility have been previously captured by the Italian permanent census of population ISTAT (2019).

We run the regression using data only for the period Q3 and Q4 of 2020. The Q1 2020 was not included in the model because the mobility data does not cover the entire quarter, but only the last two months (01 February to 31 March 2020). The Q2 2020 was also excluded from this study as it covers the lockdown period when most of the businesses were closed and the inter-municipal movements were banned. The possibility of applying forecasting time series methods is limited by the fact that we include only two quarters in the model. Nevertheless, the model in the equation (1) accounts for time dependency with quarter-fixed effects.

Finally using the model in equation (1) and the coefficients presented in Table 1 we predicted the teleworking rates by age, sex and each region of Italy for the quarters Q1-Q3 of 2021 where official data about teleworking are not yet available. The nowcasted values are shown as dotted red and blue lines in the Figure 5. Since we had no updated employment rate data for the quarter Q1, Q2 and Q3 of 2021 we kept employment rate fixed to the one of Q4 of 2020. Other scenarios on employment change can be applied equally.
4 Results

Italy represents a unique case study. First, prior to the COVID-19 pandemic, Italy was the country with one of the lowest teleworking rates in the EU (below 5% in comparison to teleworking rates higher than 30% Sweden, the Netherlands, Luxembourg and Finland (Milasi et al., 2021)). This difference between Italy and the rest of the EU countries has been attributed to between-sector differences – i.e. to the different share of employment in occupations more amenable to remote work (Dingel and Neiman, 2020) –, but even more so to within-sector differences – to i.e. differences in the organisational, managerial and business cultures among regions and countries (Milasi et al., 2021). Secondly, Italy was the first European country to be hit by COVID-19 pandemic and also the first EU country to implement a national lockdown on 9 March 2020. As a result, these circumstances lead to a rapid shift toward teleworking arrangements in a country with a strong tradition of office working.

4.1 Assessing the Relationship Between Mobility and Teleworking

In Table 1 we present the results of the model. First, the model shows a negative association between mobility and teleworking: i.e. the higher the mobility rate is, the lower is the level of teleworking. Secondly, given a fixed mobility, an increase in the employment rate is expected to have a positive impact on the level of teleworking.

In Figure 3 we present the variable importance estimate which shows that mobility plays the most important role. The variable importance was estimated using a simple Feature Importance Ranking Measure (FIRM) approach which is described in Zien et al. (2009) and the R library ‘vip’ (Greenwell and Boehmke, 2020). Sex plays a minor role in the model since the mobility data are disaggregated by sex and age group, and thus are capturing well that women are moving less than men and are teleworking to a higher degree than men do.

The reference level for the categorical variable Region-Sex is the “Veneto region - Male”. This level is coded as zero and all other Region-Sex categories variables are compared with it. As shown in Figure 4 the categorical variables for each region and sex are correlated well with the percentage of men and women working outside their municipality of residence in 2019, where the latter is captured by data on population work-related mobility patterns drawn from the Italian permanent census of population ISTAT (2019). Lombardia and Lazio are special cases since in Milan and Rome movements within the municipalities are also captured by MNO data, as long as the subscriber is moving from one sub-municipality region to another (9 sub-municipality regions in Milan and 108 sub-municipality regions Rome municipality). This explains also why the categorical variables for Lazio and Lombardia regions, where Rome and Milan are located...
Table 1: Regression output and descriptive statistics of the model described in equation (1).

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Teleworking</td>
<td></td>
<td></td>
</tr>
<tr>
<td>coeff.</td>
<td>stand. err.</td>
<td>coeff.</td>
</tr>
<tr>
<td>Intercept</td>
<td>−0.091***</td>
<td>0.031</td>
</tr>
<tr>
<td>Employment</td>
<td>0.041*</td>
<td>0.021</td>
</tr>
<tr>
<td>log(Mobility)</td>
<td>−0.169***</td>
<td>0.020</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Region/Sex</th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>coeff.</td>
<td>stand. err.</td>
<td>coeff.</td>
</tr>
<tr>
<td>Abruzzo</td>
<td>−0.011</td>
<td>0.017</td>
</tr>
<tr>
<td>Basilicata</td>
<td>−0.053***</td>
<td>0.018</td>
</tr>
<tr>
<td>Calabria</td>
<td>−0.115***</td>
<td>0.019</td>
</tr>
<tr>
<td>Campania</td>
<td>−0.045**</td>
<td>0.018</td>
</tr>
<tr>
<td>Emilia Romagna</td>
<td>−0.018</td>
<td>0.018</td>
</tr>
<tr>
<td>Friuli Venezia Giulia</td>
<td>−0.007</td>
<td>0.017</td>
</tr>
<tr>
<td>Lazio</td>
<td>0.072***</td>
<td>0.017</td>
</tr>
<tr>
<td>Liguria</td>
<td>−0.021</td>
<td>0.019</td>
</tr>
<tr>
<td>Lombardia</td>
<td>0.076***</td>
<td>0.018</td>
</tr>
<tr>
<td>Marche</td>
<td>−0.047***</td>
<td>0.017</td>
</tr>
<tr>
<td>Molise</td>
<td>−0.033*</td>
<td>0.018</td>
</tr>
<tr>
<td>Piemonte</td>
<td>0.020</td>
<td>0.017</td>
</tr>
<tr>
<td>Puglia</td>
<td>−0.130***</td>
<td>0.021</td>
</tr>
<tr>
<td>Sardegna</td>
<td>−0.045**</td>
<td>0.018</td>
</tr>
<tr>
<td>Sicilia</td>
<td>−0.118***</td>
<td>0.021</td>
</tr>
<tr>
<td>Toscana</td>
<td>−0.015</td>
<td>0.018</td>
</tr>
<tr>
<td>Trentino alto Adige</td>
<td>0.009</td>
<td>0.017</td>
</tr>
<tr>
<td>Umbria</td>
<td>−0.059***</td>
<td>0.018</td>
</tr>
<tr>
<td>Valle d’Aosta</td>
<td>0.022</td>
<td>0.018</td>
</tr>
<tr>
<td>Veneto</td>
<td>reference category</td>
<td>−0.031*</td>
</tr>
</tbody>
</table>

Observations 320  
R² 0.606  
Adjusted R² 0.548  
Residual Std. Error 0.035 (df = 278)  
F Statistic 10.422*** (df = 41; 278)

*Note:*  
*p<0.1; **p<0.05; ***p<0.01 .

respectively, have very high coefficient values. If we remove the regions of Lombardia and Lazio then the Pearson correlation between the dummies variables and the share of workers moving to another municipality for work as recorded by ISTAT (2019) is $\rho = 0.72$ while the Spearman correlation is $\rho = 0.74$. Such correlations prove the robustness of our model and that the region-sex categorical variables describe well the employment reality, as this is also reflected in the official statistics. Finally, as shown in Figures 5 the proposed model captures well the actual variation in teleworking over the Q3 and Q4 of 2020. This robustness of our model is confirmed also for the remaining regions (see Annex).
4.2 Explaining Teleworking Trends by Sex, Age and Region

Actual Teleworking Trends in Q1-Q4 of 2020

The Italian LFS data gives insights on trends in actual teleworking rates for the Q1-Q4 of 2020 (full red and blue lines in Figure 5). The starting point of our analysis is the Q1 of 2020 which covers months (January-February) prior to the COVID-19 crisis in Italy and the month (March) of the first national lockdown. In Q1 2020 we observe that all regions registered relatively low teleworking rates, between 5%-10%, and with fairly similar patterns between genders within regions. The only exception are three Southern regions - Campania, Basilicata, and Sicilia – where the female teleworking was much more expanded in comparison to the male one. The Q2 2020 registered a teleworking boom for both genders, and more so among women, leading to a considerable teleworking gender gap in all Italian regions. For example, in Lazio the share of women teleworking went from 8% in Q1 2020 to 30% in Q2 2020 while the share of men teleworking increased from 8% in Q1 2020 to 22% in Q2 2020. This teleworking boom, however, appears limited to the Q2 2020 as the following quarters Q3-Q4 register substantial decrease in teleworking rates. In Q4 2020 – the last quarter in which we observe the actual teleworking shares – generally the share of teleworking men and women appears higher than in Q1 2020, yet substantially lower than during the teleworking boom of Q2 2020. Moreover, in certain regions (Abruzzo, Calabria, Marche, Molise, and Umbria) the share of men teleworking returned to the values registered in Q1 2020. This suggests that, according to latest official statistics, men have started returning physically to work at a higher rate in comparison to women.

Nowcasted Teleworking Trends in Q1-Q3 of 2021

According to our nowcasted results for Q1-Q3 of 2021 (dotted red and blue lines in Figure 5), the share of teleworking among men and women slightly reduced in comparison to Q4 2020. When comparing Q1 2020 (left side in Figure 6) with nowcasted values for Q3 2021 (right side...
Grubanov-Boskovic, S. et al.

Figure 5: Teleworking rate in Lombardia, Toscana and Calabria. Labour Force Survey teleworking estimates in solid lines, mobility-derived teleworking estimates in dotted lines.

In Figure 6, we observe that the share of men teleworking in Q3 2021 returned to the values of Q1 2020 in 13 out of 20 regions;\(^2\) whereas, the share of women teleworking in Q3 2021 returned to the level of Q1 2020 only in 4 regions.\(^3\) These results seem to confirm the trend of men returning to office work at a higher pace than women.

Looking at the extent of teleworking gender differences in Q3 2021, we can broadly distinguish regions in three clusters. On one side, there is the cluster of regions with relatively high

\(^2\)In case of men these include Marche, Molise, Abruzzo, Umbria, Calabria, Veneto, Puglia, Sardegna, Emilia Romagna, Liguria, Sicilia, Trentino Alto-Adige and Campania.

\(^3\)In case of women these include Abruzzo, Basilicata, Veneto and Emilia Romagna.
teleworking gender gap: around 7 p.p. in Calabria, Campania and Valle D’Aosta and around 5 p.p. in Puglia, Sardegna, Sicilia and Basilicata. It should be noted that, unlike Campania, Sicilia and Basilicata where gendered-teleworking practices existed also prior to COVID-19, in the remaining regions the teleworking gender gap has widened since the teleworking boom in Q2 2020. On the opposite side, there is the cluster of regions that have reached or are very close to reaching (gender gap lower than 1%) the teleworking gender parity: Abruzzo, Emilia Romagna, Liguria, Toscana, Trentino Alto Adige and Veneto. The cluster of remaining regions can be categorised as a cluster of low teleworking gender gap (between 1-4 p.p.) and, observing the trend, it can be assumed that these regions will close the teleworking gap in near future and in absence of new shocks. Moreover, we look at differences in teleworking gender gaps among four age groups. Generally, for both women and men, it can be observed that as the age increases, the share of workers teleworking increases as well. In fact, we find the lowest teleworking share among the age group 25-34 in all regions; whereas the highest teleworking share is generally registered among 55-64, although some exceptions exist where the rate appears the highest for the age group 45-54. The COVID-19 crisis appears to have affected similarly all age groups and as a result, the widening of teleworking gender gaps has occurred across all age groups.

5 Discussion and Conclusions

At the eve of the COVID-19 pandemic, Italy was a country with a strong tradition of office working and low, generally gender-equal, teleworking trends. The results of our analysis confirm that the COVID-19 lead to a teleworking boom in Q2 2020 as well as to a widening of teleworking gender gaps, as higher shares of women have adopted teleworking in comparison to men. The teleworking boom, however, appears to be limited to Q2 2020. In fact, the trends in teleworking rates – emerging from both actual and nowcasted values - indicate that since Q2 2020 the share of workers teleworking has reduced. According to our nowcasted values, in Q3 2021 the share of men teleworking returned to the values of Q1 2020 in 13 out of 20 regions. At the same time, the share of women teleworking – despite its decline since the teleworking boom
quarter – reached the level of Q1 2020 only in 4 regions. Overall, these results suggest that, generally, in Italy men have been returning to office work at a higher pace than women. In addition, in some Southern regions the teleworking gender gap, generated in most cases by the teleworking boom, still remains relatively large. This finding calls for additional analyses in order to understand the underlying determinants and circumvent the risk that, as Rubery and Tavora (2020) warn: “New forms of gender segregation could emerge if women are not only expected to telework but in fact remain home-based workers while men return to the office”. Our findings, also contribute to the broader discussion on the uptake of teleworking. The COVID-19 pandemic has proven the feasibility of expanding teleworking practices in all Italian regions as well as the potential advantages associated with it, such as firm savings and its reinvestments in innovation. Nonetheless, a wider adoption of teleworking practices in Italy did not occur beyond year 2020. In order to reap the benefits of teleworking, these findings indicate a need for additional analyses to better understand the barriers limiting the uptake of teleworking arrangement, and the extent to which these barriers are linked to between- and within-sector differences. In terms of methodology, this paper has shown the potential of using mobile network operators’ data also for gaining almost real-time insights on the trends and patterns of flexible working arrangements, such as teleworking, which can feed into policy decisions in a timely manner.

At the same time, several limitations to this study exist. First, the available MNO data allow analysing only the mobility between municipalities, therefore this study does not account for trends related to within-municipality movements. The latter aspect, however, represents an important element needed to better understand the overall trend of gender equality in terms of teleworking practices.

Moreover, the application of time series methods to predict future differences in teleworking practices between genders is currently not feasible due to a limited number of available historical data to fit. In order to address the issue of temporal dependence, the model includes the two available quarters (Q3-Q4 2020) as fixed-effects. Moreover, considering the revision of the LFS collection and the consequential break in the LFS time-series, the implementation of forecasting time-series methods in the near future would be more difficult. The methodology in this paper proposes an alternative solution until enough historical data is made available.

Finally, the boundaries of a local labour market might not necessarily reflect that of regional administrative units, yet the employment and teleworking rates are measured at regional level. As a result, this measurement issue might influence the spatial dependence of our model. A solution to this issue could be collecting labour market indicators at the level of mobility functional areas, defined with mobile positioning data (Iacus et al., 2021), and this is left for further investigation.

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- **Conflict of interest:** On behalf of all authors, the corresponding author states that there is no conflict of interest.

**Supplementary Material**

1. model.R: This is the R code used to run the model, plot the variable importance and the teleworking predictions by region and gender.
A Teleworking Rates by Region

Figure 7: Teleworking rate in Abruzzo, Basilicata, Campania and Emilia Romagna. Labour Force Survey teleworking estimates in solid lines, mobility-derived teleworking estimates in dotted lines.
Figure 8: Teleworking rate in Friuli Venezia Giulia, Lazio, Liguria and Marche. Labour Force Survey teleworking estimates in solid lines, mobility-derived teleworking estimates in dotted lines.
Figure 9: Teleworking rate in Molise, Piemonte, Puglia and Sardegna. Labour Force Survey teleworking estimates in solid lines, mobility-derived teleworking estimates in dotted lines.
Figure 10: Teleworking rate in Sicilia, Trentino alto Adige, Umbria and Valle d’Aosta. Labour Force Survey teleworking estimates in solid lines, mobility-derived teleworking estimates in dotted lines.
Figure 11: Teleworking rate in Veneto. Labour Force Survey teleworking estimates in solid lines, mobility-derived teleworking estimates in dotted lines.

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References


\textsuperscript{4}GSMA is the GSM Association of Mobile Network Operators.

\textsuperscript{5}Eurostat is the Statistical Office of the European Union.


