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ABSTRACT

The Labour Market Impact of COVID-19: Early Evidence for a Sample of Enterprises from Southern Europe*

This study uses evidence from World Bank enterprise surveys of a sample of firms from six countries in Southern Europe. It examines the early evidence of the effects of Covid-19 on labour markets. The evidence and the analysis are provided at a time when the pandemic is still in progress. The future progress of Covid-19 and government containment measures is uncertain, and the full economic consequences will probably continue to emerge after the end of the pandemic. The full extent of the impact on labour will probably not be the first of these. Nonetheless the possibility of learning lessons from the early stages of the pandemic is sufficiently important to make the exercise valuable. The study suggests that, despite efforts to support firms and hoard labour, there is a prospect of a significant number of firm closures with a consequent loss of employment. Temporary firm closures also represent a substantial loss of labour weeks. These are partly related to a significant number of workers subject to furloughs. Both temporary closures and furloughs impose costs that will be borne by firms, workers and government. The effects of Covid-19 on firms differ across sectors. Adverse effects tend to be higher in hospitality, non-essential retail and travel. A degree of gender segregation means that these are sectors with a high proportion of female workers and, in consequence, most of the countries in the sample exhibit an early decline of the share of women in employment. That many firms lack the capacity to survive further temporary closures of a similar duration to those in the earlier stages emphasises that the support provided in the near future is of critical importance to control employment losses through permanent firm closures.

JEL Classification: 118, J23, J28, J65

Keywords: labor demand, temporary closures, furloughs, firm' level data,

COVID-19, emergency

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^{*} Source: Enterprise Surveys, The World Bank, http://www.enterprisesurveys.org.

The Labour Market Impact of Covid-19: Early Evidence for a Sample of Enterprises from Southern Europe

1. Introduction

This study uses World Bank Enterprise Survey data to provide an early assessment of the economic impact of Covid-19 on a sample of six countries from southern Europe, particularly with respect to the impact on employment and gender. The choice of Southern Europe is partly based on the observation that the sample includes a number of countries whose economies faced more severe difficulties than elsewhere in Europe. Economically they were less able to absorb the economic shock posed by Covid-19. It is also partly based on the characteristics of the pandemic. A number of countries in the sample were amongst the earliest in Europe to be hit by the pandemic and a several were harder hit in terms of both morbidity and mortality.

An obvious challenge is that it has been undertaken on data collected during the course of the pandemic. Events both in terms of morbidity and mortality and in the government containment response have tended to evolve rapidly. The full economic consequences will probably not be fully clear until long after the crisis is over. Nonetheless it seems evident to the authors that some analysis of the early stages in Southern Europe is of potentially importance. Learning lessons could help shape the response of business and government for the remainder of the pandemic.

The economic consequences potentially cover a wide range of issues. The focus of this study is on firm level evidence of the effect on labour. This also provides challenges in that the scope is still wide. The pandemic has accelerated practices such as remote working or on-line selling. Firm closures – permanent and temporary – have created losses in employment, temporary or otherwise. Practices (such as furloughs) that are new or otherwise have been rarely used in the past have come to the fore. The effects of many government measures to contain the virus have necessarily affected some sectors more than others, international travel and non-essential retail being examples. It is not just the governmental response but caution with respect to the virus that have affected firms and their employment from, say, hospitality or public transport.

Government support to firms and workers is a critical factor. Past temporary economic crises such as recessions have often resulted in labour hoarding. From the perspective of a shareholder view of the firm this can be rational. A long-term perspective suggests neither permanent closure nor laying off workers may be the best response to a temporary crisis in demand. A stakeholder model of the firm would often suggest that it is not an optimal for the point of view of workers or the wider economy either. Both imply a preference for labour hoarding. However, the economic effects of the Covid-19 crisis are deeper and more prolonged than any economic recession in recent history. The surveys also include information on how long firms believe they could survive without support if closed by virus containment measures. It is clear that many firms do not have the ability to survive for long. Whether one takes a shareholder or stakeholder view it is irrelevant if firms are forced into closure. Support from government or commercial loans to firms (and workers) is critical to avoid permanent losses in employment. It is probably not coincidental that, in the early stages, of the pandemic that Portugal had both a markedly higher rate of permanent firm closures (with a resulting loss of employment) and a much lower rate of firms receiving or expecting government support than other countries in the sample. Much also depends on the

details of government support in each country (which is outside the scope of the paper), but it is clear that gaps in or limitations to support will most likely create permanent closures. Temporary closures for virus containment purposes also impose costs which must be borne by government, firms or workers or some combination of the three.

The structure of the paper is as follows. Section 2 provides an overview of the stylized facts bases on the World Bank's own summary of the surveys. Section 3 comprises a review of the relevant literature and section 4 a description of the data used. Section 4 provides details of the data used for analysis and section 5 the methodology. Section 6 provides both regression and matching analysis of a number of employment related variables.

2. Overview of the World Bank Enterprise Surveys

The World Bank conducted standard enterprise surveys of Croatia, Cyprus, Italy, Malta and Portugal in 2019 and of Greece in 2018. After the Covid-19 outbreak they conducted two rounds of follow-up surveys to assess the impact of Covid-19. The effects of Covid-19 on the economy are already well known. News sources have reported firm closures (temporary and permanent), lockdowns, losses of sales, workers furloughed or made redundant, changes in working and liquidity problems. The existence of these problems is not in itself undocumented but, to date, there has been little systematic evidence of the extent of these. The enterprise surveys provide a systematic initial assessment. Although the focus of this study is the impact on labour and gender an understanding of the wider impact on firms is highly relevant. This section draws on the World Bank's own summary indicators of their Covid-19 surveys to provide an initial picture of many of the key characteristics of the impact of Covid-19 on firms in our sample of countries from Southern Europe. The purpose of this section of the paper is to present the "stylised facts" and the supporting evidence rather than analysis.

2.1 Firm Closures

Appendix 1 reports the summary indicators with respect to firm closures. The proportion of firms which are confirmed to have closed is typically very low, varying from a mean of 0.03% in Greece (November 2020) to 5.14% in Italy (December 2020). These surveys were conducted at a comparatively early in the crisis and confirmation of a permanent closure often takes time. For these reasons they most likely significantly understate the likely true number of permanent closures. The follow up Covid-19 surveys used the same sample as the earlier enterprise survey so, for example, the follow up survey conducted for Cyprus in December 2020 found an overall average of 20% of the firms interviewed in the 2019 survey to be confirmed or assumed to be permanently closed. The comparable proportion was much lower for Malta (1.59% in January 2021) and Greece (6.87% in November 2020) but much higher for Italy (36.14% in December 2020) and Portugal (23.62% in October 2020). It is, of course, the case that there would have been a number of permanent closures even without Covid-19 when revisiting a number of firms after approximately 12 months and it is likely that some assumptions of permanent closure were incorrect. Nonetheless that more than one third of Italian firms and about one quarter of Portuguese were assumed or confirmed closed greatly exceeds what might be expected from normal casualty rates. The evidence is too early to be conclusive but does suggest that we should expect a high proportion of permanent firm closures as more information emerges.

Across the five countries there is no real consistent differences according to firm size. Small firms do seem to have been a more prone to assumed permanent closure than large firms in every country other than Croatia. Services, as one might expect, exhibit a higher proportion of assumed permanent closures than manufacturing in every country except Cyprus. Retail

had a higher assumed permanent closure rate than other services for Croatia, Cyprus and Italy but a lower rate in Portugal. Direct exporters were more heavily represented in permanent closures than non-exporters in Croatia, Cyprus and Portugal but the reverse was the case in Greece and Italy. Firms with 10% or more foreign ownership exhibited a markedly higher proportion of assumed permanent closures than domestic firms for Cyprus, Italy and Portugal but not for Croatia or Greece.

The surveys show that a high proportion of firms in each country had experienced temporary closures at some time since the onset of Covid-19. These vary from just under 30% of responding firms in Croatia and Malta to about 66% in Italy, just under 50% in Greece and approximately 45% in Cyprus. The average duration of these closures also varied by country from about 6 weeks for Portugal and 7 weeks in Croatia to around 10 weeks in Cyprus, Greece and Italy. Comparable data was not reported for Malta.

In all countries except Cyprus a markedly higher proportion of small firms than medium sized firms and of medium sized firms compared to large firms were subject to temporary closures. The data do not offer direct evidence, but this may be related to the sectors most likely to be targeted for temporary closures. For example, the hospitality sector might be expected to have a higher proportion of small firms than most other sectors. This is partly supported that the results show a markedly higher proportion of firms in services than in manufacturing were subject to temporary closures (except in Cyprus). For both Cyprus and Greece temporary closures were much more prevalent in the retail sector than for other services The reverse was the case for Croatia, Italy and Portugal. Non-exporters were more likely, in most cases much more likely, to have experienced temporary closures than non-exporters. A higher proportion of firms with 10% or more foreign ownership were subject to temporary closures than domestic firms in Croatia and Cyprus but the reverse was true for all other countries.

2.2 Changes to the Way of Working

It is obvious from news reports that Covid-19 has not just changed the levels of business for firms or whether they do business at all but also the way in which they do it. Appendix 2 presents some details from the surveys of our sample of countries from Southern Europe. The proportion of firms that had started or increased online business activity varied from about 13% of the sample in Croatia and Portugal to up to just under 30% in Greece. For most countries medium sized firms were the most common developers of online business with Croatia and Portugal being exceptions. Firms in services tended to have been more likely to have developed online business than manufacturing.

With the exception of Croatia (4.5% of firms) a substantial proportion of firms in every one of the sample countries introduced or increased delivery as part of their business. The proportions varied from about 17% in Malta to about 30% of the full sample for Greece. In Cyprus and Greece this was most prevalent among medium sized firms and in Italy, Malta and Portugal amongst small firms. As one might expect direct exporters exhibited a much lower proportion of firms extending or introducing delivery than those supplying domestic markets only.

In each of the sample countries a significant, often substantial proportion of firms either introduced or increased remote working. The lowest proportion was about 18% of the full sample for Portugal and the highest 47% for Malta. In most countries the larger the firm size the greater the proportion of firms resorting to new or extended remote working. That is, the proportion of medium sized firms making more use of remote working tended to be higher than for small firms and the proportion of large firms higher than for medium ones. Services other than retail exhibited a greater share of firms more engaged with remote working than

either retail or manufacturing. Firms involved in direct exports and those with 10% or more foreign ownership also tended to develop remote working to a substantially greater extent than those that did not.

2.3 The Impact on Employment

Again, there can be little doubt not just from news media but also from official statistics that the pandemic has significantly affected employment. The impact upon employment from the perspective of firms in the World Bank Surveys for our sample of countries in Southern Europe is presented in Appendix 3. A significant number of firms in the surveys had increased their permanent workforce since December 2019. In the full sample for Croatia only just under 4% of firms had increased their permanent workers but this proportion was substantially higher in all the other countries, ranging from about 12% in Malta and Italy to about 30% in Cyprus However, the proportion of firms who had decreased their permanent employment was, for every country (except Cyprus) substantially higher - Croatia (12%), Greece (42%), Italy (29%), Malta (20%) and Portugal (17%). This means thar, in the full sample for each country), firms who decreased permanent employees greatly exceeded those that increased them (with one exception). The gap between the proportion of firms decreasing permanent employees was substantially greater for small firms in Croatia, Greece and Italy but significantly greater for large firms in Malta and Portugal. The difference between firms decreasing permanent employment and those increasing it was greater for manufacturing than for services in all countries except Greece and Cyprus.

A similar picture emerges with respect to temporary workers. In all of the sample countries a comparatively small proportion of firms had increased temporary employment at some stage since the onset of Covid-19. For the full sample the proportion varied from 0.2% in Croatia to around 7% in Italy. Again, the proportion of firms which had decreased temporary employment at some stage was much higher than those who had increased it in every country except Portugal. The difference between the two percentages was highest in Greece (15% of firms) and Malta (13%) and lowest in Croatia (5%) and Italy (8%). In all countries except Greece and Portugal large firms (compared to small and medium) had a much higher difference in proportion of firms that had decreased temporary employment and those that had increased it.

2.4 Gender

Survey details of changes of the share of females in permanent full-time employment and in the workers furloughed are presented in Appendix 4. In the full sample for 4 countries – Croatia, Cyprus, Greece and Portugal the surveys suggest Covid-19 to have reduced the firm average share of females in permanent full-time employment. In Italy and Malta, the comparable share increased.

2.5 Government Support

Appendix 5 shows that, in the full sample for each country, a high proportion of firms have either received or expect to receive some form of support from national or local government. The only country where the proportion of such firms is under 60% of the full sample is Portugal (just under 31%). The remainder vary from about 61% (Croatia) to 84% (Greece). Support tends to be higher for manufacturing than services and lower for retail and for other services.

2.6 Summary of Relevant "Stylised Facts" from the Surveys

- It is too early to be certain, but it seems highly likely that Covid-19 has resulted in a substantial proportion of firms having been closed permanently, particularly in Portugal.
- A high proportion of firms have been subject to temporary closures. In many cases the duration of these closures has been close or in excess of the maximum period that firms could survive without either sales or support.
- A significant proportion of firms have changed their way of operating to introduce online business, delivery or remote working. These adaptations must have helped reduce the impact of adverse effects on employment.
- In most cases a much larger proportion of firms have decreased employment –
 permanent and temporary than have increased it.
 For the sample of firms in Southern Europe the share of females in permanent
 employment decreased in four of the countries but increased in firms from Italy and
 Malta
- In almost all countries a high proportion of firms either received or expected to receive government support. The number of firms having received or expecting to receive government support was substantially lower in Portugal. It is worth repeating that Portugal also experienced the highest rate of permanent firm closures.

3. Review of Literature

The adverse economic impact of COVID-19 varies across countries and sectors with some more negatively impacted than others (World Bank, 2020; Hevia and Neumeyer, 2020; WTO, 2020a, b; Baldwin and Freeman, 2020; Baldwin and Tomiura, 2020; Lakatos, 2020). There is a growing body of academic literature that has investigated the macroeconomic effects of COVID-19 across countries and sectors (see Hayakawa and Mukunoki, 2020; Friedt and Zhang, 2020; Maliszewska, et al. 2020; Ozge at al., 2020). Studies discuss the transmission of the shock that affected international flows of intermediate inputs which impacted global demand, production, consumer spending and investment (Correia et al., 2020; Espitia et al., 2021). Social distancing measures that were imposed to control the spread of the pandemic reduced labour supply and increased the cost of production (Espitia et al., 2021; McKibbin and Fernando, 2020).

Studies focussing on the microeconomic impact of COVID-19 suggest that the impact of the crisis is likely to be severe for small and medium enterprises (SMEs) as these primarily exist in the hardest-hit sectors, such as hotels, food services, wholesale and retail services (OECD, 2020b). SMEs have been highly vulnerable to lockdown measures and the negative impact has been magnified due to their limited access to commercial financing (WTO, 2020b). In general, SMEs can be severely affected by major disruptions that require a high degree of resilience, for instance, during acute economic crises (Pal et al., 2014). SME entrepreneurs are known for their capabilities that enable their firms to be resilient, having themselves directly experienced adversity, or operated in uncertain environments (Branicki et al., 2018). Some suggest that the SMEs may be able to survive the current COVID crisis given small firms have direct experience to adapt and deal with adverse situations (see Kuckertz et al., 2020; Eggers, 2020).

The literature on how SMEs employees have been affected by the pandemic is emerging. The general view is that the pandemic is likely to pose a risk to SMEs survival in sectors such as hotels, food services, wholesale and retail services, with detrimental impact on employees (OECD, 2020b; Gossling et al., 2020; Hassan et al., 2020). Studies show that labour hoarding is accomplished through an adjustment of the number of employees to production changes particularly during global crises and due to any vital changes in national economies (Radlińska et al., 2020). In the macroeconomic models of the labour market, labour hoarding is part of the demand for labour (Ehrenberg & Smith, 2012; Vella, 2018), this can be observed in companies in a good financial condition and depends on the expectations of enterprises about the duration of the slowdown. But labour hoarding which has implications for the shareholder and stakeholder approaches does not hold in the current crisis when labour hoarding cannot be used to optimise decisions regarding employment costs, training and dismissals. In reaction to the COVID-19 crisis, businesses have chosen to implement furloughs as a means to keep their businesses viable in the short-term and hopefully retain talent and maximise flexibility (Wolf, 2020).

High and medium-income developed and developing countries have put in place counter-cyclical monetary and fiscal policies, and while such policies have been beyond most low-income developing countries with limited public finances the spotlight has been shone on the labour theory. Earlier studies on the employment effects of SARS and MERS find that short-time work could be an effective measure to prevent job losses in severe recessions (Balleer et al., 2016), this may though not hold in the current situation. This is because the magnitude of the employment losses from the COVID pandemic differ substantially across different types of jobs and different types of workers. Studies examining the link between occupational characteristics and employment confirm that some occupations that are likely to be at risk due to social distancing requirements are adversely impacted (Dingel and Neiman, 2020). Using employment classifications, Montenovo et al. (2020), Mongey et al. (2020) and B´eland et al. (2020) find evidence of better labour market outcomes for workers in occupations that were more likely to be able to work from home or were less likely to have to work in close proximity to others.

Cortes and Forsythe (2020) find substantially larger employment losses in low-paying occupations and industries. Workers employed in lower paying occupations and industries have been disproportionately impacted, given that employment declines have been significantly larger among lower-paying job categories. These asymmetric occupation- and industry-level effects may reflect heterogeneities in the extent to which different jobs can be performed remotely (see Dingel and Neiman, 2020), as well as differences in which types of businesses have been allowed to continue to operate during the pandemic. Further some groups of workers are more affected than others. For example, individuals from Hispanics groups, younger workers and those with lower levels of education including women have been disadvantaged and suffered larger increase in job losses and larger decrease in hiring rates. Montenovo et al. (2020) also report similar results that unemployment increased among Hispanics, workers aged 20 to 24, and those with high school degrees and some college. Similar findings emerge from Cajner et al. (2020) who use data from ADP, a large U.S. payroll processing company.

Studies confirm the negative impact of COVID-19 on production and employment. For example, Dias et al (2020) use real time survey evidence and examine how COVID-19

impacted the labour market in the UK, US and Germany. Though the results vary across countries and sectors an interesting finding is that less educated and younger workers as well as women are more likely to be more adversely affected. Germany, however, is less likely to impacted primarily due to the short-time work scheme but this may not be the same for other countries. COVID-19 increased the unemployment rate and there has been growing unemployment support claims in the US (BLS, 2020; Dais et al. 2020).

Matthias and Tertilt (2016) examine the implications of the pandemic on gender and report that compared to "regular" recessions, which affect men's employment more severely than women's employment, the employment drop from social distancing measures has had a large impact on sectors which have high female employment. Borland and Charlton (2020) examine labour market outcomes by gender and report that females were more adversely impacted than males by the decrease in labour demand following the onset of COVID-19. The closures of schools and day-care centres increased childcare needs which had a large impact on working mothers. As Coskun and Dalgic (2020) explain men mostly work in industries heavily affected by a "standard" downturn (such as manufacturing and construction) while women employment is concentrated in less cyclical sectors, such as health care, retail and education. Though historically cyclical downturns do not exacerbate the gender aspect the current crisis has impacted service sectors with high female employment shares, such as restaurants and hospitality, highlighting the gender dimension of the crisis. Borland and Charlton (2020) examine the labour market outcomes by gender and report that females were more adversely impacted than males by the decrease in labour demand following the onset of COVID-19 although the gap in outcomes narrowed as recovery commenced. Females were also more likely than males to withdraw from the labour force. The WTO (2020b) also suggests that women may suffer disproportionately, because the sectors in which they are economically active are among those which have been the worst affected by the COVID crisis e.g., apparel and footwear, tourism and other commercial services.

4. Data

The data for the study were taken from three different sources. The source for the firm level data was: *Enterprise Surveys, The World Bank*, http://www.enterprisesurveys.org. For each of the countries in our sample there were three separate surveys – an initial enterprise survey conducted in 2019 (2018 for Greece). For the same sample the World Bank then conducted two rounds of follow-up surveys on the effects of Covid-19. Details of the questionnaires, sampling procedures and other documentation are available from the enterprise surveys website. The dates of the first and second rounds of these follow-up surveys were:

- Croatia September 2020 and January 2021
- Cyprus June 2020 and November 2020
- Greece June 2020 and November 2020
- Italy May 2020 and October 2020
- Malta October 2020 and January 2021
- Portugal September 2020 and December 2020/January 2021

Given the speed with which the pandemic itself and the containment response by governments has changed differences in the timings of firms' responses are worth noting. Daily data on government containment policy and its stringency was obtained from the Oxford Covid-19 Government Response Tracker: COVID-19 Government Response Tracker | Blavatnik School of Government (ox.ac.uk). These data comprise an overall Containment and Source: Enterprise Surveys, The World Bank, http://www.enterprisesurveys.org

Health Index which measures the strength of response of each government and encompasses the Stringency Index. These are constructed from a number of sub-indices constructed on a range of indicators on the stringency of, for example, work closures, restrictions on internal movement, controls on public gatherings and income support measures. These data are at the country level but we matched the data to the exact date of interview for each firm. This ensured that, for each firm, government response measures were as the date of interview. To our overall data we also added daily data on the pandemic in each country such as cases per million and mortality. These were obtained from: Coronavirus Pandemic (COVID-19) - Statistics and Research - Our World in Data As with the response data these were matched with the exact date of interview with the firm such that the then current national state of the pandemic was included.

There are two key problems with any analysis of the economic impact of Covid-19 on employment in firms. The first is that, as discussed in the introduction, neither the pandemic nor its economic consequences have yet run their full course. The second is that it is unprecedented within living memory. This second problem means that there is no clear theoretical economic model with explicit predictions to test. There is a rapidly growing but still very under-developed empirical literature. This provides only a limited template for how to focus research.

Within our data set we defined four sets of possible influences affecting firm behaviour in response to Covid-19, particularly with respect to employment. These are:

- 1. Firm characteristics based on the initial survey preceding Covid 19. These include, for example, sector, firm size, performance, debt and managerial experience. This allows for the analysis to include differential effects by sector and size and to allow the possibility that some firms were better placed to ride the storm.
- 2. Firm responses to the Covid-19 crisis as revealed in the two follow-up surveys. These include, for example, the number of weeks the firm was temporarily closed, the number of workers furloughed, the increased use of remote working and the receipt of government support.
- 3. Government containment measures. These include workplace closures, restrictions on movement and income support.
- 4. The spread of the pandemic itself. Although some containment measures clearly and directly affect firms it is not just the response but also the reaction of the population of the population to the pandemic that affects firms. For example, Covid-19 has moved consumer preferences in favour of online and delivery and accelerated remote working.

The absence of theoretical models to narrow the focus of an applied economic model and the very limited precedents from earlier studies mean that there are a large number of variables that cannot be excluded from any analysis. The unprecedented nature of the pandemic means that there is a lack of an initial focus because there is no existing focus to follow. This necessarily creates an unfocused and long list of variables with the focus to be provided empirically. That is, the focus is provided, in no small part, by working from general to specific as discussed in the following section.

5. Methodology

This study faces two important challenges. Firstly, it is written before the pandemic is over and events have changed rapidly. The economic impact will undoubtedly be felt over a longer

period. Efforts to preserve jobs through, for example, furloughs and measures to prevent permanent closures of firms may succeed to a point but it is unlikely that the full extent of long-term effects on employment are yet clear. Although this is a challenge it is also a key objective of the paper – to establish what the early lessons can tell us for the remainder of the pandemic and its economic aftermath. For example, what do early permanent closures of firms tell us about reducing the risk of job losses from the failure of firms?

The second challenge arises because the pandemic is unprecedented in living memory. There is no clearly specified theoretical model which tells in detail how the impact on employment should be expected. That is, there is not a clear and detailed model to be tested. Indeed, some of the relevant phenomena such as furloughs are more or less without precedent. The first step in our analysis is simply to provide summary data analysis from the enterprise and Covid-19 follow up surveys. This helps to clarify the importance of issues such as temporary firm closures.

It is not at all unusual in applied econometric studies to estimate a relationship where the underlying theoretical data generating process is not clearly specified in advance by theory or the precedent of previous studies. The method of working from general to specific – see, for example, Campos et al (2005) – has been in widespread use for some time. Put simply it is often the case that we do not have a sufficiently well specified data generating process in advance such that we know which explanatory variables to include in a model and which to exclude. This makes it the job of the researcher to provide evidence as to which are relevant, and which are not. Exclusion of a relevant (confounding) variable risks the estimates being biased (endogeneity). Including variables that do not contribute to the explanation increases the variance of the model and reduces the precision of subsequent tests. This means that redundant variables need to be removed. The general to specific approach starts by including all explanatory variables of potential relevance and then works to a more specific model by using redundant variable tests to exclude those that are jointly statistically insignificant.

This study includes regression analysis using both probit and least squares. These address five questions related to employment:

- What determines the probability of firms permanently closing, with resultant job losses?
- Which factors most influence workers decisions to take leave or to quit their jobs in response to Covid-19?
- How is the number of workers furloughed related to the pandemic, the containment response and firm characteristics?
- What determines firms' expectations of the length of time they could survive without sales or support?
- Which are the main causes of changes in the share of females in employment during Covid-19?

As explained in the preceding data section there exist a large number of variables that are of potential relevance encompassing firm characteristics before the pandemic, firm responses to it, country and date specific containment measures and morbidity and mortality of the pandemic itself. There exists no clear and detailed model of the data generating process which can simply be tested. These questions require a general to specific approach. It is important to note that such an approach is not only distinct from "data mining" but, in most cases, superior to it – see Hoover and Perez (1999).

A common problem in applying regression analysis to samples of individuals or enterprises is that of heterogeneity. Fitting a single regression line to a very heterogeneous sample does give a valid generality but will not offer a high degree of explanation or a precise answer to certain questions. For greater precision a matching approach is often used. In this study we chose to examine two further questions using a matching approach. These were:

- Have loans and government support affected the change in firm sales resulting from Covid-19?
- To what extent have loans and government support affected firms' expectations of survival?

Both these questions are intended to address the capacity of firms to sustain employment in the longer term. The presence of, for example, temporary support measures and furloughs means that it is not easy to identify employment effects whilst the pandemic is still in progress, but it is possible to develop an understanding of the early impact on ability of firms to sustain employment to the end of the crisis.

The matching approach that this study uses in the Inverse Probability Weighted Regression Adjustment (IPWRA) model – see Cattaneo (2010) and Cattaneo et al (2013). This has several advantages. The first of these is that it allows two separate "treatment" variables – loans and government support – and can capture interactions between both. All matching models use a treatment model such as a propensity score to select an appropriate control group. The IPWRA approach estimates a *treatment* model – for example, the probability that a firm receives a loan. The inverse probabilities (the probability that the firm does not receive a loan) are then used to weight a regression model of the *outcome* variable (for example, the expected survival time without sales). This approach gives the model a "double robustness" property. The model remains valid even where either the treatment or outcome model is mis-specified. Hirano et al (2003) showed that doubly robust estimators exhibited lower bias than alternative estimators. A study by King and Nielsen (2019) also showed IPWRA to have lower bias than alternative estimators.

To summarise the approach of this study is founded on several propositions. Firstly, an analysis of the economic (employment) impact of Covid-19 faces obvious difficulties whilst the eventual outcome is unknown but the possibility that an early assessment might provide useful insights is worth these risks. Secondly, there is neither an adequately detailed theoretical model nor a sufficient body of existing empirical research to allow simple testing of a well specified model. Given the unprecedented nature of the pandemic it is inevitable that a general to specific approach would be needed. Finally, working with enterprise level data always poses issues of sample heterogeneity. Where the objective is to ask precise questions as accurately as possible the study uses a matching approach. Where not a regression approach is used to provide a general representation of behaviour for the whole sample.

6. Analysis

6.1 Overview of Employment Related Enterprise Level Effects of Covid-19

Table 1 presents data based on the responses of individual enterprise to the round 1 and round 2 follow-up Covid-19 surveys. All figures are presented as a proportion of the full-time permanent employees recorded in the full enterprise survey conducted before the onset of the pandemic (in 2018 for Greece and in 2019 for all other countries). The table needs careful

interpretation. Events have tended to change rapidly, both in terms of the pandemic itself and in terms of the responses of governments and businesses. The Covid-19 follow-up surveys were not conducted simultaneously. The round 2 survey interviews were conducted in January 2021 for Croatia, late December 2020 and early January 2021 for Portugal, January 2021 for Malta November 2020 for Greece and for Cyprus and during October and early November 2020 for Italy. This means, for example, there is a gap of over two months between enterprise responses from Italy and Portugal.

Permanent closures of firms have clear employment implications, namely a 100% loss of the enterprise's jobs. Firms recorded as permanently closed by the follow-up surveys represented 11.1% of the total full-time permanent workforce at the time of the full enterprise survey in 2019 (2018 for Greece). A significant number of firms who participated in the full survey could not be contacted for the follow-ups. Many of these are likely to also have been permanently closed. This means that the losses of employment in Table 1 most probably under-state the true position. Even putting this aside a loss of 11% of employment is far from trivial.

There is considerable variation in the employment implications of permanent firm closures between countries, some of which might be explained by differences in the timing of interviews. Permanent closures of firms represented only a modest loss of employment for most countries except Portugal at 23.5%. Overall, the loss of female employment from closures was greater for females at 13%. For all countries other than Greece or Portugal the loss of female employment was lower than for overall employment.

Large firms tended to be less prone to permanent closures than small or medium sized for both overall and female employment. Enterprises with foreign ownership were less likely to lose employment from permanent closure than domestic firms and exporters less likely than non-exporters. Firms with a female top manager also were much less likely to lose jobs from permanent closure than those with a male top manager.

One of the follow-up survey questions was:1

"...how many workers have taken leave for more than 5 days or quit due to illness, childcare interruption, or mobility restrictions linked to the COVID-19 outbreak?"

The responses suggest that a non-trivial proportion of the pre-COVID-19 workforce either left their jobs or took leave as a consequence of the pandemic. The proportion of females (10.2%) was substantially higher than for both genders (4.2%). The proportion so doing was substantially higher for females in particular in (a) food retail and pharmacies and (b) hospitality. The proportion of the workforce that were laid off by firms was low overall (0.8%) and low in each country but higher for females (1.4%) than males.

At different times a high proportion of the labour force had been subject to furloughs – 18.5% of workers at the time of the first follow-up survey and nearly one third of females. Furloughs were not widely used in either Croatia or Malta but much more extensively used in all other countries. The proportion of females furloughed was very much higher in Greece and Portugal.

Table 1: Firm Closures, Leave, Exits. Lay-offs and Furloughs

¹We thank the Enterprise Analysis Unit of the Development Economics Global Indicators Department of the World Bank Group for making the data available.

	Perman	ent Firm	Workers Q	uiitting or	Lay-offs		Furloughs a	t time of	Furloughs at time of	
Sample	Clo	sures	Taking Leave				first Covid-19 survey		second Covid-19 survey	
	all	female	all	female	all	female	all	female	all	female
Full Sample	11.1%	13.2%	4.2%	10.2%	0.8%	1.4%	18.5%	32.7%	7.6%	12.7%
Croatia	2.0%	0.8%	4.9%	10.2%	0.8%	1.5%	0.9%	1.7%	1.6%	2.8%
Cyprus	2.2%	0.0%	6.8%	6.9%	0.3%	0.0%	18.6%	13.0%	0.7%	0.8%
Greece	0.0%	0.1%	3.2%	16.4%	0.4%	1.2%	23.8%	88.7%	6.0%	26.9%
Italy	4.5%	2.7%	3.2%	5.5%	0.2%	0.2%	29.2%	33.0%	18.5%	23.9%
Malta	2.1%	0.0%	5.4%	6.0%	2.0%	1.9%	0.9%	0.9%	0.5%	0.8%
Portugal	23.5%	25.7%	4.5%	13.5%	1.3%	2.4%	19.5%	45.5%	5.7%	12.5%
Small (5-19 employees)	14.4%	16.6%	20.8%	7.7%	4.3%	0.9%	77.7%	19.9%	29.0%	7.9%
Medium (20-99 employees)	14.6%	17.6%	5.7%	7.9%	1.5%	1.7%	30.3%	35.0%	10.4%	9.3%
Large (100+ employees)	9.9%	11.9%	2.5%	18.2%	0.3%	1.8%	10.6%	55.6%	5.0%	26.9%
10% or more foreign ownership	8.7%	9.2%	2.5%	8.6%	0.3%	1.8%	9.4%	52.9%	7.1%	9.6%
Domestic ownership	11.7%	14.2%	4.4%	10.3%	1.5%	1.7%	20.9%	31.6%	7.6%	12.8%
Exporters	10.6%	12.7%	3.2%	10.2%	0.7%	1.8%	13.6%	33.6%	6.3%	13.5%
Non-exporters	12.0%	16.0%	5.9%	10.1%	1.0%	1.1%	26.4%	32.1%	9.5%	12.1%
Male top manager	11.8%	13.7%	4.1%	10.0%	0.7%	1.2%	18.2%	32.6%	6.9%	10.4%
Female top manager	6.3%	9.7%	5.6%	11.4%	1.3%	2.3%	21.6%	32.9%	13.0%	26.5%
Food retailers and pharmacies	**	**	9.2%	44.5%	0.5%	1.0%	18.4%	58.2%	0.6%	2.3%
Other retailers	**	**	3.2%	4.1%	0.9%	1.1%	34.0%	41.9%	9.0%	15.0%
Passenger transport, travel agencies, tour operators	**	**	3.2%	5.9%	2.0%	2.4%	31.5%	43.6%	3.5%	11.6%
Hotels, bars, restaurants	**	**	5.9%	20.2%	1.5%	3.2%	10.2%	26.6%	6.6%	17.8%
* measured as a percentage of employment from the fu	l enterprise s	urvey condu	cted in 2019	(2018 in Gre	ece)					
** Sample size too small to be reliable										
Sources: World Bank enterprises surveys and follow-up (ovid-17 surve	ys rounds 1	and 2							

Table 2 presents details of the effects of temporary closures. Across the sample firm were temporarily closed for an average of 2.5 weeks, much longer for Malta in particular. Closures tended to be longer for non-essential retailers, passenger travel and for hospitality. Using the full enterprise surveys taken before Covid-19 the weeks of closure for each firm were converted into the implied number of labour weeks lost to temporary closures. Unsurprisingly the same weeks of closure for a large firm results in a much larger loss of labour weeks than for a small one. Equally unremarkably the longer periods of closure for non-essential retail, travel and hospitality also resulted a larger loss of labour weeks. The overall loss of labour weeks is not trivial. On average the loss of labour weeks is roughly equivalent to the loss of more than 3 full-time workers per firm. Depending on the schemes involved (if any) the financial loss involved is shared by the individual worker, the firm and government.

Table 2: Temporary Workplace Closures

Source: Enterprise Surveys, The World Bank, http://www.enterprisesurveys.org

Il Sample oatia prus eece ally alta ortugal nall (5-19 employees) edium (20-99 employees) rge (100+ employees) omestic ownership omestic ownership porters on-exporters ale top manager male top manager od retailers and pharmacies cher retailers	Average of:				
Sample	Weeks firm	Labour weeks			
	closed	lost			
Full Sample	2.5	160.6			
Croatia	2.5	184.2			
Cyprus	6.2	356.9			
Greece	3.9	226.8			
Italy	3.2	240.0			
Malta	10.6	247.7			
Portugal	1.4	85.0			
Small (5-19 employees)	2.8	27.5			
Medium (20-99 employees)	2.2	94.0			
Large (100+ employees)	2.2	522.3			
10% or more foreign ownership	2.7	325.7			
Domestic ownership	2.5	146.8			
Exporters	2.3	227.3			
Non-exporters	2.6	111.8			
Male top manager	2.4	158.0			
Female top manager	2.7	175.4			
Food retailers and pharmacies	1.8	98.0			
Other retailers	4.1	268.5			
Passenger transport, travel agencies, tour operators	5.7	443.4			
Hotels, bars, restaurants	6.4	504.4			
Sources: World Bank enterprises surveys and follow-up Co	vid-17 surveys rounds 1	and 2			

6.2 Regression Analysis

This section provides details of our regression analysis. As explained the data and methodology section that the pandemic is both unprecedented and on-going means that there is not a clearly specified theoretical model which provides detailed guidance on the appropriate choice of individual explanatory variables. There are a large number of possible choices at both the firm and country level. From a statistical point of view it is necessary to work from general to specific. An omitted (confounding) variable could result in biased estimates. To reduce this risk the approach was to start with a general model, to test for redundant variables and then re-estimate the model without them. Only these "specific models" are reported here. However, this means that a large number of variables were found to be redundant for each regression model. In some cases it is noteworthy that a particular variable had no statistically significant effect. To ensure that these are not overlooked noteworthy redundant variables that were omitted during the process are also reported.

As discussed in the data section country level variables (such as Covid-19 responses and Covid-19 infections) were measured at the exact date of the round 2 follow-up interview for each firm. This means that they do vary between firms in the same country. All initial specifications were tested for heteroskedasticity and, where present, robust standard errors used. Since the exclusion of redundant variables was based on an F-test, variables with are not individually significant according to a t-test remain included in a few cases.

As shown earlier firm closures, both permanent and temporary, have potentially important and direct consequences for employment. Table 3 presents a probit analysis of firms from the Covid-19 follow up surveys. The results suggest that the marginal probability of permanent closure is higher for (smaller) firms with few employees. This effect is statistically

significant at 95% confidence but of a small magnitude. The experience of the firm's top manager has a statistically significant (but only at 90% confidence) and positive effect on the probability of closure. Again, this effect is of small magnitude. Of much more substance is the effect of the firm being in the hospitality sector (hotels, bars and restaurants). The marginal probability of permanent closure is statistically significant at 99% confidence and of some consequence.

The probability of permanent closure is much affected by the responses of government to Covid-19. Restrictions on (a) public transport (b) internal movement and (c) international travel all produce marginal probabilities of permanent firm closure that are positive, statistically significant and consequential. The containment and health index (measuring the overall stringency of the government response) is also positive, statistically significant (at 99%) and not minimal. The results for these variables confirm the essence of many news reports – that the strength of the government response is related to the permanent closure of a number of firms with the consequent loss of employment.

The statistics on the pandemic itself also contribute to the probability of firm closure. Both the number of cases per million of population and the number of deaths have a marginal probability which is statistically significant (at 99% confidence) and positive. However, the magnitude of these effects are small. It is also worth noting that the performance of firms before the onset of the pandemic does not seem to have affected the probability of permanent closure. Variables such as productivity, profitability and debt leverage were found to be redundant and were excluded.

Table 3: Probit Analysis of Permanent Closures

Variable	Label	Coefficent
Firm level		
Firm size: number of employees	empl -	-0.000094**
		(0.0000412)
Years experience of top manager	mgrexp	0.0006818*
		(0.0003934)
Hospitality sector (0,1)	hospitality	0.0865583***
		(0.0318413)
Country level (by date)		
Public transport restrictions	transpt	0.1052017***
		(0.0301773)
Internal movement restrictions	movemt	0.2511493***
		(0.0207783)
International travel restrictions	travel	0.3431083***
		(0.0270248)
Covid cases per million	casesperm	0.00000208***
		(0.00000385)
Covid deaths	deaths	0.00000726***
		(0.00000056)
Containment and health index	chindex	0.0104933***
		(0.0008675)
Number of observations	2388	
LR chi2(9)	493.3	
Prob > chi2	0	
Pseudo R2	0.2368	
Standard errors are in parentheses	S	
coefficents are marginal effects		
* significant at 90% confience, ** a	at 95% and **	99%

Table 4 reports the results of least squares regressions for four employment related firm level variables:

- the number of employees who took leave or quit their jobs as a result of Covid-19: "leave"
- the number of workers who were furloughed: "furlough"
- the number of weeks the firm could survive without any sales or support: "survive weeks"
- the change in the share of females in employment between December 2019 and interview: "femshare"

Firm closures are a potentially important source of job losses. At the time of the Covid-19 follow-up surveys it was highly unlikely that the full extent of permanent closures had occurred. Firms' responses to the number of weeks that they could survive without any sales or support provides a measure of their vulnerability to closure either since the survey or in the future. In this sense they provide a way of assessing the potential for more recent or future job losses through closures.

Table 4 shows the number of workers who quit their jobs or took leave to be related to statistics for the pandemic itself. Both the number of cases per million and the number of deaths had statistically significant effects (but only at 90% confidence). Neither had an effect

of much magnitude. Perversely the coefficient for number of deaths was negative. Variables capturing the government response were shown to be of more consequence. The stringency of restrictions on public transport and international travel were both shown to have statistically significant negative effects on "leave". Presumably this reflects an unwillingness to take leave when travel is restricted. The total number of weeks for which the firm was closed, unsurprisingly, also had a statistically significant negative effect on workers taking leave. Firms that, at the time of interview, had neither received nor expected to receive government support exhibited a statistically significantly (at 99% confidence) higher number of workers who took leave or quit. Likewise, there was a positive relationship (at 90% confidence) between the number of workers laid off on the one hand and the number of workers who took leave or quit on the other. The variables omitted as redundant due to statistical insignificance in the explanation of "leave" included the share in employment of those working remotely, restrictions on internal movement and the overall containment and health index.

The number of workers furloughed by the firm was positively and statistically significantly (at 99% confidence) related to the pandemic itself in the form of the number of deaths. In terms of magnitude this effect was slight but, nonetheless, prospects of the most severe of consequences would seem to have influenced furlough decisions. Government restrictions seem to have had a more direct and, in consequence, more substantial impact on furlough decisions. Restrictions on workplaces had a statistically significant (90% confidence) negative effect on furloughs. This suggests furloughs and workplace restrictions to be substitutes rather than complements for each other. Restrictions on internal movement, in contrast, were found to have a positive and statistically significant (at 99%) association with furloughs – that such restrictions increased the number of furloughs. Unremarkably the number of weeks the firm was closed was strongly and statistically significantly associated with the number of furloughs. More noteworthy was the coefficient for a lack of actual or expected government support – negative, statistically significant (at 99%) and of some magnitude. It suggests that government support (promised or realised) made firms less disposed to furlough workers.

As one might expect Table 4 reveals a positive and statistically significant relationship of some magnitude between a decline in firm liquidity and the number of furloughs. Other Covid-19 related factors positively associated with the number of furloughs were the number of workers taking leave (presumably due to a degree of overlap) and the proportion of the workforce working remotely (perhaps because both are responses to restrictions on movement). Hotels, bars and restaurants were found to have furloughed substantially higher numbers than other sectors. The debt leverage of firms before the onset of the pandemic was found to have a modest negative and statistically significant effect on the number of furloughs, for which there is no obvious reason. Variables of note that were excluded in working from the general to the specific included the percentage change in sales resulting from Covid-19, receipt of a non-governmental loan and the overall containment and health index.

The results show the number of weeks that firms would expect to survive if all sales stopped is sensitive to many aspects of government policy to contain the Covid-19 virus. The stringency of workplace restrictions, unsurprisingly, was strongly and statistically negatively related to firms estimates of survival times if sales stopped. In a similar fashion they are statistically significantly negatively related (but less strongly so) to restrictions on internal movement. They are also negatively (and statistically significantly) related to the strength of

income support measures. The reason for this is highly dependent on the nature of income support measures and how they are perceived by firms. If they are perceived as likely to involve additional costs to firms, they would reduce expected survival times. However, this study has no evidence to suggest whether or not this is the case. The relationship with the strength of debt support measures is, as expected, strongly positive and statistically significant. The overall containment and health index was positive and statistically significant but slight in magnitude. This suggests that containment measures other than those already discussed (such as restrictions on public gatherings and the like) increase confidence in firms in their ability to survive by a little.

Unsurprisingly firms which have received or expect to receive government support have strongly and statistically significantly longer expected survival times. This suggests support, to a point, is effective. Remote working was also found to have a modest but statistically significant positive effect on expected survival times. Firms whose main markets were local or national were found to have statistically significantly lower expected survival times (typically a little over 2 weeks shorter) than those whose main markets were international. A number of statistically insignificant variables were excluded in working from general to specific. These included foreign ownership, managerial experience, receipt of a non-governmental loan, exporting and the degree of competition.

The last regression considered the determinants of the change in the share of females in employment attributable to Covid-19. The results show a slight but statistically significant negative effect of the number of Covid-19 deaths on the female share in employment. The most significant determinants of the change in the female share are sectoral; providing evidence that gender segregation (combined with sectoral differences in the impact of Covid-19) is an important force in determining the overall share of women in employment. The coefficients for (a) food retail and pharmacies, (b) other retail and (c) hospitality are all positive, statistically significant and far from trivial in magnitude. This means that, to an important extent, the share of females in employment is linked to the fate of these sectors. Since we know other retail and hospitality have often been subject to greater restrictions this will have adversely affected the overall share of females in employment. As we also know that food retailers and pharmacies are often classed as "essential" there would be an offsetting positive effect on the share of females.

Other statistically significant influences on the change in the employment shares of women were modest in magnitude – a positive effect of the number of weeks of firm closure, a negative effect of the change in overall employment and a negative effect of the ISIC classification (suggesting the share of females to be higher in services). Variables of note that were removed on grounds of (joint) statistical insignificance included restrictions on internal movement, the number of workers who quit or took leave and the travel sector dummy variable.

Table 4: Least Squares Regression Analysis of Employment Related Covid-19 Effects

	Label	Leave	Depender furlough	nt Variable survive weeks	femsharre
A. Country and date specific variables		Leave	ranougn	Julyive WEEKS	remanane
Number of deaths	deaths	-0.0000662*	0.0014088***		-0.0000043***
		(0.0000408)	(0.0002788)		(0.00000764)
Cases per million of population	casesperm	0.0000394*			
		(0.0000244)			
Degree of restrictions on workplaces	work		-28.06778*	-3.0904**	0.0914079*
			(14.91255)	(1.331646)	(0.0503204)
Degree of restriction to public transport	transpt	-1.929207**			
B		(0.8680939) -2.406831**			
Degree of restriction on international travel	travel	,			
Degree of restriction on internal movement	movemt	(1.264395)	7.838969***	-1.843453***	
Degree of restriction of filternal movement	movemi		(2.679831)	(0.46929)	
Strength of income support	income		(2.075031)	-1.954581***	
				(0.4749296)	
Strength of support with debt	debthelp			3.401612**	
				(1.623517)	
Containment and Health Index	chindex			0.0909575***	
				(0.0230947)	
B. Firm level variables from Covid follow-up surveys					
Total number of weeks closed by Round 2	allweeksclos	-0.2628572**	2.565962***	-0.0664562	0.0050175**
		(0.1136045)	(0.6748537)	(0.0484885)	(0.0024861)
No government support received or expected (0,1)	nosuppt	1.970709***	-14.29533***	0.9838141**	
	1	(0.6462406)	(4.716801)	(0.4283279)	
No loan received (0,1)	noloan	-1.222708			
Nl f l f. l l l	6 1 1	(0.9200755)			
Number of workers furloughed	furlough	0.0678801*			
Number of workers taking loave or quitting	leave	(0.0390778)	1.583986***		
Number of workers taking leave or quitting	icave		(0.259948)		
Change in labour force from December 2019	labchange2		(0.235548)		-0.0003318***
change in labour force from December 2015	labellaligez				(0.0003318
Number of workers laid off	layoffs	0.1828543*			(0.00012.0)
	,	(0.10674)			
Proportion of workers working remotely	remote	, ,	0.6184615***	0.0636355**	
<u> </u>			(0.211525)	(0.0220444)	
Decrease in firm liquidity (0,1)	liqdec		9.98294**		
			(4.755051)		
Share of labour working online	onlineshare			0.0237453	
				(0.0173291)	
C. Firm level characteristics from the Full Enterpride survey	(before Covid	l-19)			
Food retail and pharmacies	foodretail	5.118187	-9.059053*		0.3304954***
		(4.266038)	(4.921268)		(0.0450138)
Other retail (0,1)	otherretail	-1.41171**			0.214616***
	1	(0.6697671)	22 20420***		(0.052013)
Hotels, bars and restaurants (0,1)	hospitality		-22.00439***		0.1735602***
Passenger travel, tiour operators, travel agencies (0,1)	passenger		(5.947162)	-1.597905	(0.0509033)
Passenger traver, trour operators, traver agencies (0,1)	passenger			(1.14669)	
ISIC code (4 digit)	isic			(1.14005)	-0.0000412***
isia code (4 digit)	isic				
Leverage (debt to gross earnings ratio)	leverage		-0.0388763***	0.0040432***	(0.0000079)
Leverage (debt to gross earnings ratio)	leverage		-0.0388763*** (0.0056394)	0.0040432***	(0.000079) 0.0000143
Leverage (debt to gross earnings ratio) Profit per worker	leverage		-0.0388763*** (0.0056394)	0.0040432*** (0.0012339)	(0.0000079)
					(0.000079) 0.0000143 (0.0000911) 2.15E-08
Profit per worker		0.0032144			(0.000079) 0.0000143 (0.0000911) 2.15E-08
	ppw	0.0032144 (0.0024508)			(0.000079) 0.0000143 (0.0000911)
Profit per worker	ppw				(0.000079) 0.0000143 (0.0000911) 2.15E-08
Profit per worker Age of firm (years)	ppw agefirm	(0.0024508)			(0.000079) 0.0000143 (0.0000911) 2.15E-08
Profit per worker Age of firm (years) Years of experience of top manager	ppw agefirm	(0.0024508) 0.0447346*	(0.0056394) 8.595099		(0.000079) 0.0000143 (0.0000911) 2.15E-08
Profit per worker Age of firm (years) Years of experience of top manager Main market international (0,1)	agefirm mgrexp internat	(0.0024508) 0.0447346*	(0.0056394)	(0.0012339)	(0.000079) 0.0000143 (0.0000911) 2.15E-08
Profit per worker Age of firm (years)	ppw agefirm mgrexp	(0.0024508) 0.0447346*	(0.0056394) 8.595099	(0.0012339)	(0.000079) 0.0000143 (0.0000911) 2.15E-08
Profit per worker Age of firm (years) Years of experience of top manager Main market international (0,1) Main market local (0,1)	ppw agefirm mgrexp internat	(0.0024508) 0.0447346*	(0.0056394) 8.595099	(0.0012339) -2.386329*** (0.6747289)	(0.000079) 0.0000143 (0.0000911) 2.15E-08
Profit per worker Age of firm (years) Years of experience of top manager Main market international (0,1) Main market local (0,1)	agefirm mgrexp internat	(0.0024508) 0.0447346*	(0.0056394) 8.595099	-2.386329*** (0.6747289) -2.152943***	(0.000079) 0.0000143 (0.0000911) 2.15E-08
Profit per worker Age of firm (years) Years of experience of top manager Main market international (0,1) Main market local (0,1) Main market national (0,1)	ppw agefirm mgrexp internat local national	(0.0024508) 0.0447346*	(0.0056394) 8.595099 (5.881372)	(0.0012339) -2.386329*** (0.6747289)	(0.000079) 0.0000143 (0.0000911) 2.15E-08
Profit per worker Age of firm (years) Years of experience of top manager Main market international (0,1) Main market local (0,1) Main market national (0,1)	ppw agefirm mgrexp internat	(0.0024508) 0.0447346*	(0.0056394) 8.595099 (5.881372) -0.0215279	-2.386329*** (0.6747289) -2.152943***	(0.000079) 0.0000143 (0.0000911) 2.15E-08
Profit per worker Age of firm (years) Years of experience of top manager Main market international (0,1) Main market local (0,1) Main market national (0,1) Percentage change in sales over 2 years (before Covid-19)	ppw agefirm mgrexp internat local national salesgrow	(0.0024508) 0.0447346* (0.0265517)	(0.0056394) 8.595099 (5.881372) -0.0215279 (0.0135571)	(0.0012339) -2.386329*** (0.6747289) -2.152943*** (0.65185)	(0.000079) 0.000143 (0.0000911) 2.15E-08 (0.000000161)
Profit per worker Age of firm (years) Years of experience of top manager Main market international (0,1) Main market local (0,1) Main market national (0,1) Percentage change in sales over 2 years (before Covid-19)	ppw agefirm mgrexp internat local national	(0.0024508) 0.0447346* (0.0265517) 9.108308**	(0.0056394) 8.595099 (5.881372) -0.0215279 (0.0135571) 42.95756	-2.386329*** (0.6747289) -2.152943*** (0.65185)	(0.000079) 0.000143 (0.0000911) 2.15E-08 (0.0000000161)
Profit per worker Age of firm (years) Years of experience of top manager Main market international (0,1) Main market local (0,1) Main market national (0,1) Percentage change in sales over 2 years (before Covid-19)	ppw agefirm mgrexp internat local national salesgrow	(0.0024508) 0.0447346* (0.0265517)	(0.0056394) 8.595099 (5.881372) -0.0215279 (0.0135571)	(0.0012339) -2.386329*** (0.6747289) -2.152943*** (0.65185)	(0.000079) 0.000143 (0.0000911) 2.15E-08 (0.000000161)
Profit per worker Age of firm (years) Years of experience of top manager Main market international (0,1) Main market local (0,1) Main market national (0,1) Percentage change in sales over 2 years (before Covid-19) Constant	ppw agefirm mgrexp internat local national salesgrow	(0.0024508) 0.0447346* (0.0265517) 9.108308** (4.292413)	(0.0056394) 8.595099 (5.881372) -0.0215279 (0.0135571) 42.95756 (28.19993)	(0.0012339) -2.386329*** (0.6747289) -2.152943*** (0.65185) 6.667272** (3.185222)	(0.000079) 0.000143 (0.0000911) 2.15E-08 (0.000000161) 0.3505781*** (0.0998437)
Profit per worker Age of firm (years) Years of experience of top manager Main market international (0,1) Main market local (0,1) Main market national (0,1) Percentage change in sales over 2 years (before Covid-19) Constant Number of observations	ppw agefirm mgrexp internat local national salesgrow	(0.0024508) 0.0447346* (0.0265517) 9.108308** (4.292413) 2081	(0.0056394) 8.595099 (5.881372) -0.0215279 (0.0135571) 42.95756 (28.19993) 1,845	(0.0012339) -2.386329*** (0.6747289) -2.152943*** (0.65185) 6.667272** (3.185222)	(0.000079) 0.000143 (0.0000911) 2.15E-08 (0.0000000161 0.3505781*** (0.0998437)
Profit per worker Age of firm (years) Years of experience of top manager Main market international (0,1) Main market local (0,1) Main market national (0,1) Percentage change in sales over 2 years (before Covid-19) Constant Number of observations F test	ppw agefirm mgrexp internat local national salesgrow	(0.0024508) 0.0447346* (0.0265517) 9.108308** (4.292413) 2081 22.99	(0.0056394) 8.595099 (5.881372) -0.0215279 (0.0135571) 42.95756 (28.19993) 1,845 31.97	(0.0012339) -2.386329*** (0.6747289) -2.152943*** (0.65185) 6.667272** (3.185222) 1986 12.36	(0.000079) 0.000143 (0.0000911) 2.15E-08 (0.0000000161 0.3505781*** (0.0998437) 540 10.32
Profit per worker Age of firm (years) Years of experience of top manager Main market international (0,1) Main market local (0,1) Main market national (0,1) Percentage change in sales over 2 years (before Covid-19) Constant Number of observations F test Degrees of freedom	ppw agefirm mgrexp internat local national salesgrow	(0.0024508) 0.0447346* (0.0265517) 9.108308** (4.292413) 2081 22.99 F(13, 2067)	(0.0056394) 8.595099 (5.881372) -0.0215279 (0.0135571) 42.95756 (28.19993) 1,845 31.97 F(13, 1831)	(0.0012339) -2.386329*** (0.6747289) -2.152943*** (0.65185) 6.667272** (3.185222) 1986 12.36 F(14, 1971)	(0.000079) 0.000143 (0.0000911) 2.15E-08 (0.0000000161) 0.3505781*** (0.0998437) 540 10.32 F(10, 529)
Profit per worker Age of firm (years) Years of experience of top manager Main market international (0,1)	ppw agefirm mgrexp internat local national salesgrow	(0.0024508) 0.0447346* (0.0265517) 9.108308** (4.292413) 2081 22.99	(0.0056394) 8.595099 (5.881372) -0.0215279 (0.0135571) 42.95756 (28.19993) 1,845 31.97	(0.0012339) -2.386329*** (0.6747289) -2.152943*** (0.65185) 6.667272** (3.185222) 1986 12.36	(0.000079) 0.000143 (0.0000911) 2.15E-08 (0.000000161) 0.3505781*** (0.0998437) 540 10.32
Profit per worker Age of firm (years) Years of experience of top manager Main market international (0,1) Main market local (0,1) Main market national (0,1) Percentage change in sales over 2 years (before Covid-19) Constant Number of observations F test Degrees of freedom R-squared	ppw agefirm mgrexp internat local national salesgrow	9.108308** (4.292413) 2081 22.99 F(13, 2067) 0.1263	(0.0056394) 8.595099 (5.881372) -0.0215279 (0.0135571) 42.95756 (28.19993) 1,845 31.97 F(13, 1831) 0.185	(0.0012339) -2.386329*** (0.6747289) -2.152943*** (0.65185) 6.667272** (3.185222) 1986 12.36 F(14, 1971) 0.0807	(0.000079) 0.000143 (0.0000911) 2.15E-08 (0.0000000161) 0.3505781*** (0.0998437) 540 10.32 F(10, 529) 0.1632
Profit per worker Age of firm (years) Years of experience of top manager Main market international (0,1) Main market local (0,1) Main market national (0,1) Percentage change in sales over 2 years (before Covid-19) Constant Number of observations F test Degrees of freedom R-squared Adj R-squared	ppw agefirm mgrexp internat local national salesgrow	9.108308** (4.292413) 2081 22.99 F(13, 2067) 0.1263 0.1208	(0.0056394) 8.595099 (5.881372) -0.0215279 (0.0135571) 42.95756 (28.19993) 1,845 31.97 F(13, 1831) 0.185 0.1792	(0.0012339) -2.386329*** (0.6747289) -2.152943*** (0.65185) 6.667272** (3.185222) 1986 12.36 F(14, 1971) 0.0807 0.0742	(0.000079) 0.000143 (0.0000911) 2.15E-08 (0.000000161) 0.3505781*** (0.0998437) 540 10.32 F1(0, 529) 0.1632 0.1474

6.3 Matching – inverse Probability Weighted Regression Adjustment (IPWRA)

Table 5 considers the effects of whether or not the firm was (a) the recipient of a non-governmental loan after the onset of the pandemic and (b) the firm either received or expected to receive government support. To do this we estimated the effects of the measures on, firstly, the change in sales revenues and, secondly, the number of weeks that the firm would expect to survive with no sales revenues. Since the study is focused on employment related issues these may seem strange choices at first sight. However, at the time of the surveys and at the time of writing the course of the pandemic is far from complete. Nor are the full economic consequences yet evident. For example, it is not yet clear of the full extent of permanent firm closures at the time of the Covid-19 surveys nor is the likely extent of reductions in labour. Furloughs and temporary firm closures make this even less clear. To assess the ability of firms to sustain employment it makes more sense to look at effects on their liquidity.

Firstly, the data were divided into four "treatment" groups:

- treatment 0: no loan and no government support
- treatment 1: loan but no support
- treatment 2: no loan but government support
- treatment 3: both loan and government support

Absolute effects compare treatment groups 1 to 3 to treatment 0 (the control group which neither received a loan nor received, or expected to receive, government support). There are three comparisons:

- between firms which received a non-governmental loan but not support (treatment
 1) and those with neither loan nor support
- between firms which received support but not a non-governmental loan (treatment
 2) and those with neither loan nor support
- between firms which received both (treatment 3) compared to those with neither

With respect to the effect on the change in sales of not receiving a loan and not receiving government support (treatment 0) resulted in an estimated reduction in sales revenues of about 5% (statistically significant at 99% confidence) from not having loan (treatment 1). The effect of not receiving government support (treatment 2) was also a reduction in sales of about 5% and also significant at 99%. Receiving neither compared to receiving both (treatment 3) resulted in an estimated 8% reduction in sales revenues (also statistically significant at 99% confidence). These results suggest quite clearly that both government support and a non-governmental loan helped firms to sustain higher sales than they otherwise would. That is, it increased the likelihood that they would avoid permanent closure and the consequent loss of employment. The relative effects showed government support to be more effective than a non-governmental loan in maintaining sales, but this was not statistically significant.

With respect to expected survival times both having a loan (treatment 1) or having government support (treatment 2) resulted in higher expected survival times than having neither but these effects were not statistically significant. Firms with both a loan and government support (treatment 3) did have longer expected survival times than those with neither and this effect was statistically significant at 90% confidence. In terms of the relative

effects government support non-governmental loans were more effective in affecting expected firm survival times.

Both the lack of statistical significance of the individual effects of a loan and of government support are puzzling. It is also curious that a loan should be more effective than government support. It is worth remembering that the question addresses the expectations of firms not reality. It is also the case that Covid-19 is unprecedented within living memory and these expectations come with considerable uncertainty. At an early stage in the crisis firms may well have been aware quite precisely of the effects of a complete loss of sales revenues but less aware of the extent of private credit or government support available. This would be an important issue to re-visit later when the crisis has evolved further,

Table 5: IPWRA Analysis

IPWRA Analysis				
Sample			Absolute Effects	
		Only loan	Only support	Both
Outcome: % change in	ATT	-5.311619***	-5.056075***	-8.313926***
sales revenues	Std Error	(1.83484)	(1.331217)	(2.179963)
			Relative Effects	
		Support vs.	Only loan vs	Only support
		loan	both	vs both
	ATT	2.970988	-1.92717***	-4.224355*
	Std Error	(2.730872)	(2.730872)	(2.427846)
Sample			Absolute Effects	
		Only loan	Only support	Both
Outcome: number of weeks	ATT	-0.106635	-0.6017475	-1.008333*
firm can survive with no sales	Std Error	(0.7505064)	(0.4337606)	(0.6058271)
			Relative Effects	
		Support vs.	Only loan vs	Only support
		loan	both	vs both
	ATT	-1.81695**	-2.132625**	-0.2561608
	Std Error	(0.8460595)	(1.056127)	(0.6253132)
Robust standard errors are in pare	entheses			
* significant at 90% confience, **	at 95% and 3	** 99%		

7. Conclusions

This study was based on firm responses to survey questionnaires at the early stage of a crisis unprecedented within living memory. There are obvious advantages in seeking to learn lessons from the early stages of the pandemic but there are also obvious constraints. The full economic consequences will take longer to emerge than the pandemic itself and the full consequences for employment will take longer to be evident than many other economic effects.

This study raises concerns about the extent of the loss of employment through permanent closures of firms. Despite efforts to support labour hoarding by firms the early evidence suggests that there is a risk of a significant loss of employment through this means, particularly as the early stages suggest few workers in our sample countries were laid off. The analysis in this study suggests the probability of permanent closure of firms in the early stages to be most closely related to government containment measures. In short many of the early permanent closures can be linked to government measures to contain the virus.

The length of time that firms expect to survive without sales revenues was, on average, a surprisingly short period, often shorter than the average time of temporary closures that had already occurred. For these temporary closures to not become permanent losses of employment will require a degree of liquidity either though government support or non-

governmental loans. Government support schemes do exist and will, most likely, have saved many jobs and firms but the evidence is that employment losses from permanent closure have been of consequence despite these support programmes.

Temporary firm closures, also often as a result of government containment measures, represent a significant loss of labour time. At this stage it is not clear how these costs are shared between workers, firms and government. Furloughs were also common in the countries included in our sample. The analysis presented shows these to be closely related to temporary workplace closures, a lack of government support and liquidity problems. Again, the distribution of costs between firms, workers and government is dependent on the details of the individual schemes. Nonetheless the overall number of furloughs suggest the costs to be substantial.

As one might expect the effects vary considerably by sector. Non-essential retail, hospitality and travel were particularly adversely affected and essential retail less affected. Gender segregation means that these sectors have a higher share of females in the work force and, for most countries in our sample, this resulted in a reduction in the share of females in employment.

From a policy perspective the combination of insufficient liquidity to survive for long periods without sales revenues and temporary closures means that firms are vulnerable to permanent closure. The case for support is based on a stakeholder view not a shareholder one but the harsh realities are that, if the support is either not adequate or well targeted then there would be significant losses in employment through permanent closures. It should come as no surprise that these risks are greatest for certain sectors – non-essential retail, hospitality and travel. Policy also needs to address how the costs of those firms who survive temporary closure. There is a substantial loss of labour weeks and the resulting costs need to be shared by firms, workers and government. Too high a burden on workers will result in workers on leave or quitting. Too high a burden on firm will convert temporary closures to permanent (with a loss of employment).

This paper cannot be definitive. It is based on surveys and analysis at a time when the pandemic, tragically, is far from over. As such its objectives are as much to provide a foundation for further research as to contribute to the existing literature. From an employment perspective it stresses that, although labour hoarding is a highly appropriate objective, the severity of the economic crisis means that firms and workers would require significant and appropriate support to avoid large losses of employment. Some of the details of how this might be achieved do need further research. For example, this study shows that commercial loans as well as direct government support do help vulnerable firms. The catch is that lenders may be reluctant to lend to those that are vulnerable. The relative advantages of government loan guarantees and of direct funding from government needs closer examination. Likewise, it is not yet clear how furloughs work — do workers respond by using the time to look for other employment or do they provide the labour hoarding intended? That is, furloughs can only work as intended only if workers expect that their job will be there after the pandemic.

Source: Enterprise Surveys, The World Bank, http://www.enterprisesurveys.org

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Appendix 1: Firm Closures

	Croatia	Cyprus	Greece	Italy	Malta	Portuga
	Sep-20	Dec-20	Nov-20	Dec-20	Jan-21	Oct-20
Mean % of firms confirmed or assumed perm	nanently close	d				
All	13.86	20.00	6.87	36.14	1.59	23.62
Small (5-19)	13.52	22.14	7.69	35.93	1.14	24.44
Medium (20-99)	14.66	11.52	4.49	37.22	1.20	22.57
Large (100+)	14.03	20.52	1.37	34.29	5.82	15.50
Manufacturing	12.97	21.43	4.24	26.39	1.00	21.38
Services	14.15	19.54	7.42	40.55	1.75	24.48
Retail	14.93	30.51	4.16	43.48		21.43
Other Services	13.23	16.43	8.63	39.67		25.63
Direct exports are 10% or more of sales	14.23	26.47	0.40	17.67	1.31	27.92
Non-exporter	13.78	19.46	8.08	37.94	1.66	23.17
Top manager is female	17.07	19.45	11.36	36.49	0.00	27.77
Top manager is male	12.67	20.05	5.94	36.07	1.79	22.94
10% or more foreign ownership	12.60	30.63	0.36	51.50	0.00	45.53
Domestic	13.92	19.74	7.37	35.38	1.74	22.60
Mean % of firms confirmed permanently clos						
All	0.09	0.18	0.03	5.14	0.53	2.01
Small (5-19)	0.00	0.00	0.04	5.67	0.00	2.68
Medium (20-99)	0.32	0.91	0.00	3.85	0.66	0.26
Large (100+)	0.00	0.00	0.00	0.00	2.91	0.21
Manufacturing	0.00	0.00	0.20	1.44	0.00	1.31
Services	0.12	0.23	0.00	6.82	0.67	2.28
Other Services	0.25	0.30	0.00	7.98	0.07	2.96
Retail	0.00	0.00	0.00	2.90		0.47
Direct exports are 10% or more of sales	0.49	0.00	0.00	3.14	0.00	0.09
Non-exporter	0.00	0.00	0.04	4.67	0.66	2.21
Top manager is female	0.00	0.00	0.00	4.32	0.00	2.57
Top manager is male	0.12	0.19	0.04	5.29	0.60	1.92
10% or more foreign ownership	1.85	0.00	0.00	0.00	0.00	1.44
Domestic	0.00	0.18	0.04	4.54	0.58	2.04
% of firms that have ever temporarily closed				7.57	0.50	2.04
All	29.69	44.83	49.71	66.10	28.36	34.86
Small (5-19)	31.96	47.34	53.68	69.12	30.03	35.16
Medium (20-99)	25.84	31.94	39.64	56.87	26.91	34.91
Large (100+)	23.68	56.95	19.21	46.36	24.99	30.16
Manufacturing	20.42	50.69	31.05	70.72	9.40	26.47
Services	32.77	42.91	53.87	63.60	33.29	38.27
Other Services	43.87	39.53	51.35	68.11	33.23	42.57
Retail	23.21	56.78	60.66	46.95		27.72
Direct exports are 10% or more of sales	18.86	7.15	42.50	51.30	27.80	33.36
Non-exporter	32.00	46.55	51.19	68.78	28.48	35.00
Top manager is female	24.27	67.03	53.08	74.54	45.11	40.27
Top manager is male	31.58	42.77	49.06	64.57	25.94	34.00
10% or more foreign ownership	47.90	79.35	48.23	11.98	14.66	31.37
Domestic	28.76	43.64	49.84	66.72	28.84	35.01
If closed temporarily, average total duration			43.04	00.72	20.04	33.01
All	6.94	10.62	9.10	10.20		6.11
Small (5-19)	6.77	6.64	9.10	10.20		5.91
Medium (20-99)	7.40	0.04	9.04	7.06		5.91
Large (100+)	7.40		14.02	10.15		10.74
Manufacturing	6.26		9.67	8.33		4.46
Services		11 04				
	7.08	11.04	9.04	11.42		6.57
Other Services	6.97	11.69	8.66	12.08		7.21
Retail	7.25		9.70	9.69		4.17
Direct exports are 10% or more of sales	8.51 Th @ 7 4 Vo	rldaca	9.63	7.77		4.75
Source Enterprise Surveys,			9.08	10.54		6.23
Bankņa kertipf film evw enterprises			10.95	12.92		4.96
	6.37	11.46	8.79	9.48		6.32
Top manager is male 10% or more foreign ownership	9.03		41.0			8.47

Appendix 2: Changes in the Way of Working

Appendix 2. Changes in the way o	Croatia		Grace	Italy	Malta	Dortugal
	Sep-20	Cyprus Dec-20	Greece Nov-20	Italy Dec-20	Jan-21	Portugal Oct-20
% of firms that started or increased online bu			1404-20	Dec-20	Jaii-ZI	OC1-20
All	12.64	26.62	29.88	22.69	27.93	13.61
Small (5-19)	11.42	24.68	26.31	17.44	26.21	13.99
Medium (20-99)	14.15	34.90	43.49	44.57	31.83	6.86
Large (100+)	18.00	22.74	13.82	17.53	18.94	42.44
Manufacturing	10.87	21.46	14.94	23.17	16.62	6.38
Services	13.23	28.30	33.23	22.42	30.87	16.55
Retail	8.85	45.10	62.90	22.11		17.29
Other Services	18.33	24.20	22.31	22.50		16.24
Direct exports are 10% or more of sales	14.64	18.69	19.74	19.92	26.90	18.96
Non-exporter	12.21	27.02	31.97	23.28	28.14	13.13
Top manager is female	17.87	15.76	37.68	19.29	52.14	9.06
Top manager is male	10.81	27.62	28.36	23.30	24.42	14.34
10% or more foreign ownership	38.95	11.37	44.92	2.81	18.28	9.07
Domestic	11.31	26.80	28.57	22.93	28.17	13.79
% of firms that started or increased delivery of	of goods, se	rvices or ca	arryout			
All	4.55	26.62	31.26	20.46	16.76	22.61
Small (5-19)	4.56	24.68	28.98	21.33	19.33	23.35
Medium (20-99)	4.15	34.90	41.22	17.51	15.78	20.58
Large (100+)	5.93	22.74	8.77	16.81	5.00	21.96
Manufacturing	4.16	21.46	12.77	10.79	21.09	18.95
Services	4.68	28.30	35.39	25.80	15.63	24.10
Retail	6.02	45.10	44.58	39.08		20.70
Other Services	3.12	24.20	51.15	22.15		25.48
Direct exports are 10% or more of sales	4.74	18.69	10.57	6.52	7.38	15.40
Non-exporter	4.51	27.02	35.51	22.72	18.65	23.26
Top manager is female	8.28	15.76	49.61	31.39	27.03	25.64
Top manager is male	3.24 8.10	27.62 11.37	27.67 33.23	18.48 0.00	15.27 4.81	22.13 35.60
10% or more foreign ownership Domestic	4.37	26.80	31.08	20.69	17.08	22.07
% of firms that started or increased remote w	1	20.60	31.00	20.09	17.08	22.07
All	23.74	34.81	30.68	33.49	47.06	18.32
Small (5-19)	23.92	27.50	21.67	26.88	31.65	11.89
Medium (20-99)	14.65	47.68	59.15	53.08	57.86	27.37
Large (100+)	56.46	81.24	49.31	79.91	91.91	68.27
Manufacturing	24.26	25.15	32.59	44.79	35.10	19.48
Services	23.57	37.98	30.26	27.20	50.16	17.85
Retail	16.22	20.42	24.05	13.33		12.17
Other Services	32.10	42.27	32.55	30.91		20.16
Direct exports are 10% or more of sales	30.54	56.01	50.52	56.74	71.56	32.12
Non-exporter	22.29	33.99	26.65	30.15	42.11	17.08
Top manager is female	31.79	9.04	17.93	23.79	48.30	14.42
Top manager is male	20.93	37.21	33.15	35.26	46.88	18.94
10% or more foreign ownership	51.67	100.00	63.28	99.00	85.45	50.58
Domestic	22.32	32.70	27.87	32.87	45.09	16.93

Appendix 3: Proportion of Firms Changing Employment Levels

	Croatia	Cyprus	Greece	Italy	Malta	Portuga
	Sep-20	Dec-20	Nov-20	Dec-20	Jan-21	Oct-20
% of firms that increased the total number o	f permanent	t workers	ince Dec 20	019		
All	3.62	32.72	29.94	12.24	11.83	12.01
Small (5-19)	2.26	31.07	24.85	10.57	11.83	9.76
Medium (20-99)	5.44	36.41	44.83	18.84	11.91	19.99
Large (100+)	8.99	40.63	49.96	13.57	11.42	5.11
Manufacturing	5.59	37.62	39.71	13.13	10.42	11.15
Services	2.97	31.13	27.76	11.76	12.20	12.37
Retail	0.00	31.66	40.57	10.76		8.12
Other Services	6.41	31.01	23.05	12.03		14.10
Direct exports are 10% or more of sales	8.28	44.55	38.10	15.75	8.86	11.83
Non-exporter	2.62	32.29	28.27	11.80	12.43	12.03
Top manager is female	2.98	47.65	41.85	17.48	12.04	27.26
Top manager is male	3.84	31.32	27.62	11.30	11.80	9.59
10% or more foreign ownership	1.69	20.65	49.14	2.81	14.55	43.36
Domestic	3.72	32.83	28.27	12.36	11.73	10.69
% of firms that decreased total number of pe	rmanent wo	orkers sinc	e Dec 2019			
All	11.76	28.02	42.45	28.56	19.69	16.79
Small (5-19)	10.79	25.01	45.69	27.65	16.65	14.77
Medium (20-99)	12.89	35.16	31.91	33.07	21.54	20.47
Large (100+)	16.14	41.21	40.01	23.25	29.99	28.29
Manufacturing	15.27	38.47	31.61	30.44	25.74	23.51
Services	10.59	24.65	44.87	27.53	18.12	14.06
Retail	6.80	23.64	34.97	19.54		12.80
Other Services	14.99	24.89	48.51	29.70		14.58
Direct exports are 10% or more of sales	17.09	42.04	24.40	23.76	34.39	15.34
Non-exporter	10.61	27.48	46.15	28.89	16.72	16.92
Top manager is female	10.00	11.76	39.48	31.39	28.60	15.41
Top manager is male	12.37	29.54	43.03	28.05	18.39	17.01
10% or more foreign ownership	11.03	73.96	36.15	2.05	28.13	32.29
Domestic	11.79	26.78	43.00	28.84	19.29	16.14
% of firms that ever increased total number	of temporar	v workrs si				
All	0.21	7.43	5.76	6.83	1.31	4.48
Small (5-19)	0.00	6.19	3.93	5.73	1.78	2.03
Medium (20-99)	0.78	13.27	11.18	10.94	0.96	12.28
Large (100+)	0.00	3.17	12.15	7.16	0.00	1.43
Manufacturing	0.86	10.37	7.63	8.51	3.20	11.40
Services	0.00	6.47	5.34	5.93	0.82	1.67
Retail	0.00	7.43	15.44	8.19	0.02	1.15
Other Services	0.00	11.61	1.62	5.33		1.89
Direct exports are 10% or more of sales	0.56	21.26	4.42	10.64	1.52	5.45
Non-exporter	0.14	6.85	6.03	6.29	1.26	4.40
Top manager is female	0.45	3.99	4.92	5.88	8.31	2.50
Top manager is male	0.13	7.75	5.92	7.00	0.29	4.80
10% or more foreign ownership	0.00	3.43	1.32	4.17	0.00	40.99
Domestic	0.22	7.57	6.14	6.87	1.39	2.93
% of firms that ever decreased total number					1.00	2.33
All	5.33	19.13	20.78	14.88	14.80	2.36
Small (5-19)	3.96	14.43	13.97	14.39	9.65	2.02
Medium (20-99)	6.10	29.83	43.37	15.94	17.41	2.72
Large (100+)	14.76	40.98	22.17	20.34	34.98	5.66
Manufacturing	7.15	14.01	24.10	9.86	14.58	3.22
Services	4.72	20.81	20.04	17.58	14.86	2.01
Retail	0.38	14.14	10.39	16.12	17.00	1.52
Other Services	9.76	22.44	23.59	17.96		2.21
Direct exports are 10% or more of sales	6.43	25.21	35.09	0.45	21.16	7.79
·						
Source te Enterprise Surveys.	117699	01460AT	17.85	17.21	13.52	1.87
Top manageris female Bank, fitto://www.enterprise: Top mana geris male	<u>suryeys</u>	.010 .010 17.45	17.60	16.48	9.34	1.93
	5 18	17.45	21.40	14.61	15.59	2.43
10% or more foreign ownership	22.66	79.94	16.96	2.05	18.50	2.00

Appendix 4: Female Employment and Furloughs (Averages by Firm)

	Croatia	Cyprus	Greece	Italy	Malta	Portugal
	Sep-20	Dec-20	Nov-20	Dec-20	Jan-21	Oct-20
Number of workers that had salaries or ben	efits reduced	due to th	e COVID-19	9		
All	0.0	0.0	1.0	0.2	2.1	0.0
Small (5-19)	0.0	0.1	0.6	0.2	0.5	0.0
Medium (20-99)	0.0	0.0	0.7	0.1	3.3	0.0
Large (100+)	0.0	0.0	16.8	0.5	6.1	0.0
Manufacturing	0.0	0.0	1.4	0.1	0.4	0.0
Services	0.0	0.1	0.9	0.2	2.5	0.0
Retail	0.0	0.3	0.4	0.9		0.0
Other Services	0.0	0.0	1.1	0.1		0.0
Direct exports are 10% or more of sales	0.0	0.0	1.1	0.3	4.2	0.0
Non-exporter	0.0	0.0	1.0	0.2	1.7	0.0
Top manager is female	0.0	0.0	0.4	0.0	3.3	0.0
Top manager is male	0.0	0.0	1.1	0.2	1.9	0.0
10% or more foreign ownership	0.0	0.0	1.2	0.6	0.0	0.0
Domestic	0.0	0.0	1.0	0.2	2.2	0.0
Number of workers furloughed due to COV	ID-119 oughed	due to the	COVID-19	since the	prev roun	d
All	0.6	0.5	2.5	7.3	0.2	11.4
Small (5-19)	0.4	0.2	2.0	2.8	0.0	5.8
Medium (20-99)	0.2	0.8	3.8	15.8	0.6	8.4
Large (100+)	3.9	2.5	6.5	95.7	0.0	113.3
Manufacturing	0.7	0.5	2.3	9.4	0.5	8.2
Services	0.6	0.5	2.5	6.2	0.2	12.7
Retail	0.1	0.4	2.2	10.9		15.1
Other Services	1.1	0.5	2.7	5.0		11.6
Direct exports are 10% or more of sales	0.4	0.6	3.4	15.0	0.1	18.2
Non-exporter	0.6	0.5	2.3	6.4	0.3	10.8
Top manager is female	0.4	0.3	2.9	8.1	0.0	2.1
Top manager is male	0.7	0.5	2.4	7.1	0.3	12.9
10% or more foreign ownership	3.4	0.9	3.2	36.7	0.0	20.8
Domestic	0.5	0.5	2.4	7.0	0.3	11.0

Appendix 5: Government Support

	Croatia	Cyprus	Greece	Italy	Malta	Portugal
	Sep-20	Dec-20	Nov-20	Dec-20	Jan-21	Oct-20
% of firms that received/expect to receive national or local govt assistance						
All	60.59	75.95	84.42	78.02	76.69	30.75
Small (5-19)	59.57	72.94	86.97	79.31	72.88	27.61
Medium (20-99)	61.47	81.91	77.04	72.69	78.29	33.44
Large (100+)	66.39	92.85	73.36	78.56	93.34	64.61
Manufacturing	67.68	86.02	87.92	74.77	66.14	28.84
Services	58.23	72.65	83.64	79.80	79.43	31.51
Retail	45.74	68.14	67.77	69.25		29.74
Other Services	72.73	73.76	89.55	82.65		32.22
Direct exports are 10% or more of sales	69.27	75.90	88.92	65.02	72.94	36.74
Non-exporter	58.73	76.13	83.50	80.49	77.45	30.21
Top manager is female	46.32	89.68	83.97	77.37	74.04	27.91
Top manager is male	65.57	74.67	84.50	78.14	77.07	31.21
10% or more foreign ownership	71.71	88.75	74.73	30.95	78.65	20.02
Domestic	60.02	75.49	85.26	78.57	76.48	31.10