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Information Frictions and Firm Take up of Government Support: A Randomised Controlled Experiment

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Abstract

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JEL Classification: G38, G41

Keywords: Take-up of government programs, COVID19, SMEs, Information

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June 2021

Abstract

This paper studies whether informational frictions prevent firms from accessing government support measures using an encouragement based randomized controlled trial. We focus on two COVID-19 relief programs for firms in Portugal. These programs provide (i) wage support for workers who are kept on payroll and (ii) lines of credit backed by government guarantees. We randomly assign firms to a treatment providing either simplified information regarding the program or a combination of information and step-by-step application support. We find a significant treatment effect of simple information provision to firms on take up for the wage support program, but not for lines of credit. Our results constitute direct evidence that information frictions can act as a meaningful barrier to comprehensive distribution of firm-level support measures.

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1 Introduction

Governments around the world devote substantial resources to small and medium sized firms struggling with the consequences of economic and financial crises.¹ For example, nearly 800 billion dollars in loans have been approved through the US's Paycheck Protection Program in the wake of the COVID-19 pandemic.² Despite the scale of these policies, there is substantial concern over their effectiveness in reaching targeted firms (Granja et al., 2020, The Economist, 2020).³ A key question is whether the firms that stand to benefit most from government programs—for example, smaller firms or those with limited access to traditional financing—face information frictions that hamper access to aid.

In this paper we test whether informational frictions prevent firms from accessing government support measures using an encouragement based randomized controlled trial. We consider the impact of providing detailed information on two COVID-19 assistance measures—a layoff support program and a guaranteed credit line scheme—on firm take-up using a sample of over 170,000 Portuguese firms. We randomly assigned firms to an information treatment providing either simplified information regarding one of the assistance measures (including a short program description, eligibility criteria, and a link to official government resources), or a combination of information and step-by-step application support.

We find evidence that our low-cost intervention, which was administered via targeted emails to firm representatives, had a meaningful impact on program application. However, our results also suggest that this effect is not homogeneous across the measures we study. Firms supplied with information about the layoff support program, which had a simple application process operating through a widely used social security website, were significantly more likely to apply when compared to a control group. Firms supplied with equivalent information about the credit guarantee program, a more complex scheme that required borrowers to individually arrange terms with a bank (and was subject to an array of sector specific features and formal requirements), were no more likely to apply.

Specifically, we estimate that firms provided with information about the layoff support measure were 2-3 percentage points more likely to submit applications to the program (relative to a mean of just over 30 percent). This increase in applications coincided with the timing of our treatment. We observe a sharp

¹Government support programs for firms take multiple forms, including subsidized loans, outright grants, faster payments on public procurement projects, and debt restructuring. See Beck et al. (2008), Lelarge et al. (2010), Banerjee and Duflo (2014), Gozzi and Schmukler (2016), Barrot and Nanda (2016) among others.

 $^{^2}$ These figures are as of May, 2021. See www.sba.gov/funding-programs/loans/covid-19-relief-options/paycheck-protection-program/ppp-data.

³For example, in the US context during the COVID-19 pandemic, one report wrote: "While the SBA has approved nearly 4 million loans since it was launched April 3, businesses point to a myriad of challenges in the PPP's rollout: technical glitches, an avalanche of requests, confusing guidance and a temporary exhaustion of money. The program also has been criticized for enabling scores of publicly traded companies, such as restaurant chains and hotel groups, to receive loans thanks to a controversial provision benefiting the hospitality industry." (USA Today, May 7 2020). This concern is also supported by the earliest academic research on the crisis. For example, Humphries et al. (2020) shows that smaller businesses were less aware and less likely to apply for the Paycheck Protection Program, a key aspect of the US response. See also Zia (2008) and Lelarge et al. (2010).

increase in applications in April, the month of our intervention, and do not find meaningful effects in the subsequent months. We see no evidence of cross-program effects: firms provided information on the layoff support measure were not more likely to apply to the credit guarantee program, and vice versa. We also see no additional incremental effect of providing supplemental step-by-step application support on top of the informational treatment.

We complement our experimental design with survey evidence on firm awareness of government support measures, pre-intervention take-up rates, and perceived application costs. Our survey allows us to gauge baseline knowledge of the measures we study and provides insight into the mechanisms through which our treatment operates. While most respondents reported some level of awareness of the two measures, very few rated their knowledge level as high or very high. Furthermore, the majority of respondents classified the application process as moderate to very difficult and rated the information provided by the government as not informative to only somewhat informative. This suggests that our treatment was likely not firms' first exposure to the support measures, but that most lacked a comprehensive understanding of the programs.

Our results indicate that information frictions act as a meaningful barrier to distribution of firm-level government support measures. This echos a long literature highlighting the consequences of complexity and informational barriers for take-up of individual-level social programs (see, e.g. Currie et al., 2001, Heckman and Smith, 2004, Currie, 2006, Bettinger et al., 2012, Finkelstein and Notowidigdo, 2019). While research on the role of information in the take-up of firm-level programs is less established, our findings are also in line with recent survey evidence, which suggests that small businesses identify bureaucratic hassle and uncertainty about eligibility as potential barriers to accessing COVID-19 aid (Bartik et al., 2020, Humphries et al., 2020).

The presence of information frictions is not inherently at odds with optimal policy. In principle, complexity and informational barriers may act as useful screens to improve targeting efficiency (Besley and Coate, 1992, Kleven and Kopczuk, 2011). However, allocative benefits are less likely in a world with behavioral frictions or heterogeneity in access to information. Indeed, when this is the case, informational barriers may wind up discouraging exactly those who would benefit most (Mullainathan and Shafir, 2013). Past work on the distribution of firm subsidies bears this out. For example, Zia (2008) shows that nearly half of loans in a subsidized export credit scheme in Pakistan went to financially unconstrained firms while Lelarge et al. (2010) show that a loan guarantee program in France significantly increased the probability of default for participating firms.

Heterogeneity analysis indicates that our intervention had a greater impact on the types of firms that we expect either faced greater information frictions or stood to benefit most from enrolling. In particular, the effect of information provision on application to the layoff support measure is concentrated in (i) smaller firms (ii) those with less cash (iii) those with more leverage, and (iv) those with a large number of employees

relative to assets. Small firms are plausibly the ones for which information frictions are the highest, because their managers may be less sophisticated or because they have fewer resources to devote to learning about or applying to programs. On the other hand, those with lower cash holdings, high leverage, and a high labor share are most likely to benefit from the program, because it provides direct access to cash and is explicitly aimed at subsidizing labor costs. Overall, these heterogeneous treatment effects support the interpretation that information frictions act as an impediment to the efficient targeting of COVID-19 relief.

There are several mechanisms through which the estimated effect may operate. It may be that any information provision has a marginal impact on the application probability. Perhaps our intervention had an effect—despite the fact that the Portuguese COVID-19 relief measures were covered in the media—simply because it provided an additional piece of information. Alternatively, it may be the case that a specific feature of our intervention, e.g. the targeted nature of the emails or the fact that they were provided by an academic source, are the reason for the impact. This might be the case if there is a lack of trust in government sources or some stigma discouraging take-up that is alleviated through information provided by an (arguably) objective body. While we remain agnostic about the specific mechanism, the basic takeaway is that a low-cost email based information campaign can have non-trivial impacts on firm take-up.

The remainder of the paper is structured as follows. In section 2 we provide more detail about Portuguese COVID-19 relief programs for firms. In section 3 we describe our experimental design and implementation. In section 4 we describe the data we collect and use and provide summary statistics. In section 5 we describe our results. In section 6 we present a discussion of our results, and in section 7 we conclude.

2 The Portuguese COVID-19 Program for Businesses

The COVID-19 pandemic suddenly and severely impacted the business sector worldwide, and the experience in Portugal mirrored other developed economies. A survey carried out by *Banco de Portugal* in the second week of April (roughly the time of our intervention) showed that 80% of the respondent firms had experienced a decrease in revenues and that 18% had permanently or temporarily shut down (Banco de Portugal, 2020).

On March 26th, 2020 the Portuguese government approved a set of policies aimed at supporting the business sector in anticipation of the negative economic consequences of the COVID-19 outbreak.⁴ According to the government, the primary goal of these policies was to save jobs and alleviate negative liquidity shocks (Comunicado do Conselho de Ministros, 2020). Our analysis focuses on two of the most prominent policies, a temporary layoff support program and a government guaranteed credit line scheme.⁵

⁴At the time, Portugal had around 3,500 confirmed cases of COVID-19 and had imposed strong lockdown measures.

⁵There were two other support measures for firms and households announced contemporaneously: a tax and social security contributions deferral, which postponed the payment of taxes and contributions by firms and self-employed, and a moratorium on existing bank-credit liabilities.

The layoff support program allowed firms facing full or partial shutdown or a significant decrease in revenues to temporarily dismiss employees. Under the program, each employee received two-thirds of their salary, with a minimum of EUR 635 and a maximum of EUR 1,905. The employer was responsible for paying 30% of that amount while the national social security system covered the remaining 70%. Any firm was eligible (regardless of size), so long as it (i) had experienced a reduction in revenue of 40% or more, (ii) belonged to a non-priority sector that received a mandatory cessation order from the government, or (iii) was subject to supply chain disruptions or order cancellations (Decree Law 10-G/2020, 2020). Applications were submitted via an online social security portal and automatically accepted for qualifying firms. Benefits began the day following application and firms were not permitted to fire any employees while receiving benefits or during the subsequent two months. The program is similar in spirit to the *Paycheck Protection Program* in the US, the *Coronavirus Job Retention Scheme* in the UK, the *Kurzarbeit* in Germany, and related policies around the world.

The credit line program provided lenders with a minimum government-backed guarantee of 80% of the value of each loan contracted through the program. Firms could borrow a maximum of EUR 1.5 million through the program, remaining liable for 100% of loan balances. The stated purpose of the program was to finance working capital and the general liquidity needs of firms. Loans to finance working capital had a maximum maturity of 4 years and loans to finance liquidity needs had a maximum maturity of 3 years. Interest rates were contracted with the bank and could be fixed or variable, with a maximum spread of 1.5% for loans with maturity of over 3-years. Capital and interest payments did not start until 1 year after the loan origination. The program targeted both large and small firms and required participants to have a minimum credit rating of B-, positive book equity, and no unresolved irregularities with Portuguese Banks, the Portuguese Tax Authority and Social Security. This policy contained sector-specific endowments and features, such as the size of the guarantee, which could go up to 90% in some cases.

Unlike the layoff measure, which could be accepted automatically through an online portal, the credit line measure required prospective applicants to individually arrange terms with a Portuguese bank and was ultimately subject to banks' screening and approval. Banks thus had substantial control over the application process. To apply, firms were required to contact a Portuguese commercial bank directly. The bank performed any credit screening and monitoring functions and negotiated interest rates and other commercial fees. Upon review of all conditions, the bank then submitted paperwork to the government society in charge of the guarantees ("Sociedade de Garantia Mútua") for approval on behalf of the firm. The Portuguese government-backed guarantee was similar to those implemented in other European countries (for example, Germany, Spain, Sweden and UK).

⁶Validated by the firm's certified accountant.

3 Research Design

Our intervention provided simplified information about the governmental policies implemented during the COVID-19 crisis to firms.⁷ We randomly exposed managers of potentially eligible firms to information about either the layoff support program or the guaranteed credit line scheme. To receive benefits from these two measures, firms were required to formally apply either through a government social security website (layoff) or directly with commercial banks (credit line).

Our experimental design contained two treatment tiers. The first tier was a summary of the policy, including a simplified description of benefits and eligibility conditions and links to official government resources. The second tier consisted of a step-by-step application guide, walking potential applicants through the key features of the process. Appendix Figure A1 shows the information presented for each tier of the intervention for both the layoff support program and the credit line scheme.⁸

One third of the sample was randomly assigned to receive information about the layoff program, one third was assigned to receive information about the credit line scheme, and the remaining one third was assigned to a control group. Among those assigned to each policy, one half received only the first tier of our treatment (summary information) while one half received both the first tier and the second tier (a step-by-step application guide). Hence, the experimental design consists of four treatment arms (with one sixth of the sample each) and one control group (one third of the total sample). We performed a stratified randomization at the three-digit industry level to make sure we had a sufficient number of firms within each industry, in each treatment group.

Alongside the informational treatment, one-fourth of all firms in each arm were sent a baseline survey. The survey collected data on awareness about government policies, as well as on current and intended application status, i.e. whether firms had already applied to any measure or planned to do so. In the case of treatment groups, the survey was presented to the respondents before the intervention.

The information was distributed via email using Qualtrics. The emails were addressed to the owner or the business manager and were sent with the subject "Simplified Information about Government Measures - COVID19". The body of the email explained that a team of academic researchers had compiled simplified information about one of the government measures that might be of interest to the firm. The information treatment (or treatment and survey) was accessible through an individual traceable url link embedded in the body of the email. As the email did not mention a specific measure (e.g. layoff), we expect opening the link to be orthogonal to the initial treatment assignment. The control group (except the sub-sample assigned to

⁷We registered the experiment at the AEA RCT Registry (https://www.socialscienceregistry.org/trials/5647). The experiment was submitted to and approved by the ethics committee at the Nova School of Business and Economics.

⁸The information was prepared by the researchers using official government sources and was presented in Portuguese.

receive the survey) did not receive any communication.

The intervention took place on the same day of the week (Wednesday), and at the same time of the day (10 a.m.), on two consecutive weeks due to system capacity constraints. The intervention for recipients of information on the layoff policy was delivered on April 8th 2020, while the intervention for recipients of the credit line policy was sent a week later, on April 15th 2020. The surveys targeting a sub-sample of the control group were equally spread across the two dates.

We conducted a follow-up survey with all the firms in our sample in the last two weeks of September and first two weeks of October 2020, approximately 6 months after the initial intervention. The survey was also delivered via email using Qualtrics. The primary aim of the follow-up was to collect information on the outcome of interest: whether and in which month firms applied to the layoff or credit line government measures.⁹ The follow-up survey made no reference to the treatment.

Given our experimental design, our primary specification is a linear probability model for each of the two measures m:

$$Y_i^m = \alpha + \beta_1 \times \text{Treatment}_i^m + \beta_2 \times \text{Step by Step}_i^m + \varepsilon_i^m.$$
 (1)

Here, Y_i^m is a binary variable equal to one if the firm i reported applying to measure m in the follow-up survey. The variable Treatment $_i^m$ takes the value of 1 if the firm was assigned to receive information about measure m. The term Step by Step_i^m takes the value of 1 if the firm was assigned to receive the step-by-step application guide in addition to the basic simplified information.

4 Data

Our initial sample consists of firms headquartered in Portugal with a publicly available email address in the ORBIS database.¹⁰ We exclude listed companies, companies in the financial sector or under public administration, and companies with a missing industry identifier. Our final sample consists of 172,890 firms.

In column 1 of Table 1 we display the number of firms assigned to each treatment group. There are 57,623 firms for the layoff group, 57,628 for the credit line group and 57,639 for the control group. In the following columns, we report the response rate in the follow-up survey. The response rate, shown in the columns labeled "Follow-up Respondents" is nearly identical across the three main treatment arms at roughly 5.8%. Given this similarity, there is no statistically significant difference in participation across initial treatment assignments (see the columns labeled "Follow-up Orthogonality").

⁹The list of applicants and recipients of the government measures has not been publicly disclosed.

¹⁰We also rely on ORBIS for data on fundamentals. All financial data presented corresponds to 2019 year end.

The different treatment arms are also balanced in terms of observable characteristics. In Table 2, we show that the layoff and credit line treatment groups do not differ in a statistically significant way from the control group in terms of size (total assets or number of employees), cash holdings, operating revenue, net income or leverage. The average firm across the three groups has around 2.5 million EUR in total assets and 15 employees. Appendix table A1 shows that there is similarly balance on observables between treatment and control groups among respondents to the follow-up survey.

In Figure A2 we show the geographic distribution of firms in the full sample as well of those that responded to the follow-up survey. Participating firms are spread across the country and the geographical distribution of firms that answered the follow-up survey is not qualitatively different from the full sample.

5 Results

In this section we present the results from our intervention: the estimated impact of our information based treatment on reported program take-up.

Layoff Support

Panel A of Table 3 shows the impact of our intervention on application to the layoff support program. In columns (1)-(5) the outcome variable is an indicator for an affirmative response to the question *Have you* applied to the layoff support measure? in our follow-up survey. Our sample in these specifications is limited to those who responded to the follow-up.

We find a consistently positive and significant impact of the treatment on take-up. Column (1) compares the sample that received information about the layoff measure against the control group (who received no treatment). The estimated coefficient is 0.023, indicating that treated firms are 2.3 percentage points more likely to report applying to the layoff support measure (relative to a control group mean of just under 32 percent). In column (2), we compare the sample that received information about the layoff support measure to all other follow-up survey respondents (including the control group and those who received information about the credit line measure). The estimated coefficient is 0.031, indicating that treated firms are 3.1 percentage points more likely to apply to the layoff support measure. This coefficient is significant at the 1 percent level, while the coefficient in column (1) is significant at the 10 percent level.

In columns (3) and (4) we consider the additional effect of providing more detailed information on the application process. In these specifications we repeat the analysis in columns (1) and (2) but include an additional indicator (*Step by Step*) equal to one for the subset of the treated group that received step-by-step application instructions. In both columns, the coefficient on this indicator is small and not statistically

significantly different from 0. This suggests that providing step-by-step instructions did not increase take-up further. The coefficients on our basic treatment are effectively unchanged relative to columns (1) and (2).

Column (5) shows a placebo test comparing those who received information about the credit line measure to the control group. The coefficient is negative and insignificant. This suggests that receiving information about credit lines did not increase the probability of applying to the layoff support measure.

Credit Lines

Panel B of Table 3 shows the impact of our intervention on application to the credit line guarantee program. In columns (1)-(5) the outcome variable is an indicator for an affirmative response to the question *Have you* applied to the credit line guarantee scheme? in our follow-up survey. Our sample in these specifications is again limited to those who responded to the follow-up.

We see no evidence of a significant impact of the treatment on application to the credit line guarantee scheme. There is no significant difference in reported application rates when comparing those who received information about the credit line guarantee to the control group (column (1)) or when comparing them to all other respondents in the follow up survey (column (2)). In columns (3) and (4) we repeat the analysis in columns (1) and (2) but include an additional indicator for the subset of the treated group that received step-by-step application instructions. The estimated coefficients on this indicator are positive but small and not statistically significant. We also find no significant relationship in column (5), which shows a placebo test comparing those who received information about the layoff measure to the control group. Receiving information about the layoff measure did not significantly increase the probability of applying to the credit line guarantee scheme.

Selection into the Follow-Up Survey

One potential issue is that our measure of program application is self reported, and based on a follow-up survey with imperfect compliance. While administrative data on program application would be ideal, we present two pieces of evidence suggesting our survey based measure is not a cause for concern.

First, there is no significant difference in follow-up survey participation across our treatment and control groups. As Table 1 shows, effectively identical fractions of the control group, the layoff support group, and the credit line group responded to the survey (5.82%, 5.74% and 5.79%, respectively). There is similarly no statistically significant difference in baseline observable characteristics between treatment and control follow-up respondents (see appendix Table A1).

Second, there is evidence of a significant treatment effect even in a very general intent to treat framework.

In the final column of Table 3, we consider an indicator equal to one for those who answered our survey question on application affirmatively, and 0 for all others (including those who did not respond to the treatment). This represents the joint outcome of (i) responding to the survey and (ii) responding affirmatively. By design, this variable is observed for all individuals, not just those who responded to the follow-up.

In panel (A) we see a positive and significant (at the 10 percent level) coefficient on this indicator. This mirrors the finding of a positive impact among our follow-up respondents. Our estimate suggests that receiving our layoff information increased the probability that participants reported applying to the layoff measure by more than 0.1 percentage points (versus reporting that they had not applied or not responding whatsoever). While this approach is very conservative, and almost certainly under-counts the number of actual applications, it confirms that our intervention had an impact on treated firms. The last column of Panel (B) repeats this analysis for the outcome of application to the credit line guarantee scheme. We find no evidence that treatment increased the probability that a firm reported applying to the measure, again mirroring the results when considering only the sample of follow-up respondents.

Heterogeneity Over Time and Across Firms

We next turn to exploring heterogeneity in our results over time and across firm characteristics. These analyses serve two purposes. First, the time and firm level heterogeneity both fortify our baseline results by showing that the impact of treatment is concentrated in the time periods and set of firms we would expect ex-ante. Second, firm level heterogeneity supports the assertion that information frictions hinder access to aid for the those that plausibly benefit most.

Heterogeneity Over Time

Figure 1 shows that the effect of our treatment is concentrated in April 2020, the month of our intervention. This figure plots coefficients on the layoff treatment variable (Treatment $_i^{\text{layoff}}$) from versions of the specification in Equation 1 in which the outcome is equal to one if the firm reported applying to the layoff measure in a specific month (e.g. April, May, or June, 2020) and 0 otherwise. This specification is estimated separately for each month. Firm responses come from our follow-up survey, which was conducted in September and October of 2020. The sample is restricted to follow-up survey respondents and excludes those who reported applying prior to our intervention. We find a point estimate of 2.5 percentage points in April, significant at 95% confidence level. We do not find meaningful effects in the subsequent months. We present these results in table form in appendix Table A2.

Heterogeneity Across Firms

In Table 4 we exploit information on firm characteristics to study heterogeneity in our estimated treatment effects. We consider four dimensions of heterogeneity: (1) firm size (total assets) (2) labor intensity (employees/total assets) (3) cash holdings (cash/total assets) and (4) leverage (debt/total assets). Each of these variables represents a dimension that we expect might make firms particularly sensitive to our intervention. Specifically, we hypothesize that small firms might face greater information frictions (and so may be particularly impacted by our intervention). Alternatively, we expect that firms with high labor intensity, with low levels of cash, and with high leverage might see the most benefit from the programs, and hence might be most likely to respond to our interventions by applying.

Panel A shows results for the layoff program. As hypothesized, we find larger coefficients for small firms, firms with high labor intensity, firms with low levels of cash and firms with high leverage (although the point estimates above and below the median are not, in general, statistically different). Small firms treated with information about the layoff program were 5 percentage points more likely to apply than other small firms. Similarly, we see treatment effects of 5.6 percentage points for labor intensive firms, 4.8 percentage points for low-cash firms, and 5.5 percentage points for high leverage firms. Our results are consistent with Core and De Marco (2021) who find that firms with less cash on hand and with higher leverage exhibit higher take-up rates in the context of Covid-19 government measures. Panel B shows results for the credit line program. Unsurprisingly given the lack of significant coefficients in our main specification, we do not find significant treatment effects in any of the sub-samples we consider.

6 Discussion

In this section we discuss the magnitudes and interpretation of our results as well as potential mechanisms through which our estimated effects may operate. We make use of survey data to present suggestive evidence on different mechanisms.

Magnitude

Our results on the layoff program indicate that our information intervention had a positive impact on program application. Treated firms were between 2.3 to 3.3 percentage points more likely to report applying to the layoff support measure. There is little experimental evidence on information interventions targeting firms that provide comparable estimates to allow us to benchmark our main effects. One exception is Duflo et al. (2011), who find no effect of reminding farmers to use fertilizer in their crops when this usage is considered

advantageous for the farmer. Similarly, Breinlich et al. (2017) find no effects of information provision about the costs and benefits of exporting on firms' decision to export, despite significant changes in their perceptions about such costs and benefits. These results stand in contrast to similar information interventions targeting individual level financial decision-making. For instance, Hotard et al. (2019) find that a simple and low cost information nudge increased the rate of citizenship applications by 8.6 percentage points among low-income immigrants eligible for a federal fee waiver in the US, and Marx and Turner (2019) show that loan-eligible students randomly receiving a student loan offer were 40 percent more likely to borrow. In other words, our estimates are larger than the null effects found in some firm-level interventions, but the magnitudes are plausible when compared to broader informational interventions.

Mechanisms

There are several mechanisms through which our main effect might operate. In general, it may be that any information provision has a marginal impact on application probability. In other words, that our intervention had an effect despite the wide coverage of COVID-19 relief measures in the Portuguese media simply because it provided an additional unit of information. This includes the possibility that due to limited attention or procrastination (see Banerjee and Mullainathan (2008) and Duflo et al. (2011)) our intervention might provide a reminder of the program without conveying new information. Figure 2a shows that a very small fraction of managers were totally unaware of the layoff program, with only 11.3% reporting no knowledge of its existence at the time of the intervention. Figure 2b also shows that 55% of survey respondents actively searched for information regarding the layoff program. At the same time, very few respondents report having high or very high knowledge of the layoff program prior to our intervention (see Figure 3a). This is consistent with the possibility that there was meaningful information delivered by the treatment, and that procrastination and limited attention were not the sole mechanisms in place.

It maybe also be that a specific feature of our intervention is the main source of the observed impact. One possibility is that the context and framing of the information drove the effect. The language in the email and pamphlets was not as formal as that used by the government in official communications about the programs, and only the information that the research team considered essential was provided. This included the eligibility criteria, an example of the benefit, and a link to a website with government resources. A second possibility is that the source of the information was key. There may be a lack of trust in information provided by official or media sources, and/or intangible costs of applying (e.g., stigma towards benefiting from government support), which discourage take-up. This stigma or lack of trust may be alleviated when information is provided by a university source that is perceived to be objective and trustworthy. A third

option is that the time and mode of information provision was important. The intervention took place by email shortly after the government measures were announced. The communication was done during the week, and during business hours (Wednesday at 10am), which might induce responsiveness. A fourth possibility is that the directed nature of our intervention was crucial. The fact that our intervention was addressed directly to the firm manager as opposed to being available by search or another type of exposure (e.g., general advertisement or newspapers) might induce compliance.

While we remain agnostic about the specific mechanism, the simple takeaway is that a low-cost email based information campaign can have non-trivial impacts on firm take-up of government support.

Heterogeneous Treatment Effects Across Programs

We find evidence that our intervention had a meaningful impact on program application. However, our results also suggest that this effect is not homogeneous across programs. Firms supplied with information about the layoff support program were significantly more likely to apply when compared to a control group. However, firms supplied with equivalent information about the credit guarantee program were no more likely to apply.

Our baseline tests cannot reject the hypothesis that the credit line program was free of information frictions. However, our survey evidence suggests that this was not the case. Figure 3a shows that a larger fraction of firms report having no or little knowledge about the credit line program when compared to the layoff support measure. In addition, Figure A3 shows that less than 40% of firms perceive the information provided by the government to be "Very Informative" or "Totally Informative".

An alternative explanation is that other frictions or binding constraints prevent the information treatment from effectively increasing applications to the credit line program. One reason for this could be the complexity of the application process, including the role of additional parties (in this case, banks). While the treatment provided across the two programs was very similar, and both programs targeted the short term liquidity needs of firms, the application process was very different. The layoff program had a simple application process operating through a widely used website. The credit line program involved a more complex process requiring borrowers to arrange terms with a partner commercial bank. It also had a more complex design, with an array of sector specific features and formal requirements. Figure 3b shows that the Credit line program was perceived by firms to have a more difficult application process than the layoff program: A larger fraction of firms reported that the credit line application process was difficult or very difficult.

Debt aversion might have also played a deterrent effect on take-up that our intervention was not able

¹¹A survey conducted by *Banco de Portugal* in the second week of April shows that only 2% of the respondent firms had applied to the credit line scheme at that time, and around 60% did not expect to apply at all (Banco de Portugal, 2020).

to mitigate. Using a sample of small and medium enterprises in Finland, Paaso et al. (2020) find that entrepreneurs' debt aversion explains the low take up of government guaranteed loans, and conclude that, in the context of COVID19, entrepreneurs are less interested in a hypothetical rescue package if it is labeled as debt compared to a financial equivalent alternative not labeled as such.

A final explanation for the heterogeneous effects across programs has to do with our intervention being conducted at slightly different times. Because of limited server capacity, the credit line intervention occurred one week after the layoff intervention. During this time period firms could have acquired more information through their own means, rendering the information treatment redundant. However, given that the baseline level of awareness was larger for the layoff program, this seems unlikely to be the primary explanation. Moreover, Figure 2b shows that a larger fraction of survey respondents reported having actively searched for the layoff program than for the credit line scheme.

Overall, the difference in treatment effects seems to be associated with greater application complexity for the credit line program, which may be a binding constraint.

7 Conclusion

This paper tests whether informational frictions prevent firms from accessing government stimulus programs such as the ones launched during the COVID19 pandemic. Using a randomized controlled trial, we find that providing targeted and simplified information on a layoff support program had a positive effect on program application. We do not find an impact on application to a more complex program that provided government guarantees for credit lines.

The effect on take-up for the layoff program is economically relevant. Upon receiving information, treated firms were 2.3 to 3.3 percentage points more likely to apply. Our results are more pronounced for smaller firms, and for other types of firms that we would expect to benefit from the program: labor intensive firms, those with limited cash holdings, and those with high leverage. Despite reasonable public awareness and media coverage of government stimulus programs, our results suggest that low cost interventions, such as targeted emails to firms, can improve take-up rates for the firms that arguably benefit most.

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8 Tables

Table 1: Randomization Counts

	Treatment Arm	Follow-up I	Respondents	Follow-up Orthogonality		
_	Obs.	Obs.	%	Coef.	P-value	
Layoff	57623	3307	5.74%	-0.001	0.552	
Credit Line	57628	3334	5.79%	-0.000	0.797	
Control	57639	3355	5.82%		-	
Total	172890	9996	5.78%		_	

This table displays the number of observations assigned to each treatment arm as well as the number of respondents in the follow-up stage (columns 3 and 4). In the last two columns we test the orthogonality between participation in the follow-up survey and the assignment to treatment. We present the coefficient and p-value of a regression of a binary variable equal to one if the firm participated in the follow-up on each treatment binary variables. *, ***, **** Significance at 10, 5 and 1%, respectively.

Table 2: Descriptive Statistics

	Layoff		Credit Line		Control		Treat. vs.	P-value
	Mean	SD	Mean	SD	Mean	SD	Control	
Total Assets	2.44	49.11	2.52	56.16	2.53	48.90	-0.05	0.89
Nr. Employees	14.98	115.68	15.79	123.95	15.14	113.29	0.24	0.76
Cash	0.22	3.40	0.21	1.72	0.21	2.88	0.00	0.90
Operating Revenue	2.24	29.66	2.24	23.79	2.32	30.18	-0.08	0.65
Net Income	0.07	5.15	0.08	1.69	0.00	13.17	0.07	0.19
Long-term Debt	0.82	37.56	0.56	12.85	0.74	22.69	-0.05	0.81

This table displays the descriptive statistics. We present mean and standard deviation for each variable for each of the three treatment arms. In the last two columns, we present the t-tests and corresponding p-values for the mean difference between the treatment (layoff and credit line treatment arms are pooled) and control groups. All financial variables are reported as of 2019 (year end) and variables are reported in million Euro (except the number of employees). *, ***, *** Significance at 10, 5 and 1%, respectively.

Table 3: Effect of the Intervention on Program Take-Up

Panel A: Applied to Layoff		Follov	w-Up Respon	dents		All
	(1)	(2)	(3)	(4)	(5)	(6)
Layoff vs. Control	0.023*		0.025*			
•	[0.012]		[0.015]			
Layoff vs. $(Credit + Control)$		0.031***		0.033**		0.001*
		[0.010]		[0.013]		[0.001]
Layoff step-by-step			-0.004	-0.004		
			[0.017]	[0.017]		
Credit vs. Control					-0.015	
					[0.012]	
Constant	0.317***	0.309***	0.317***	0.309***	0.317***	0.017***
	[0.008]	[0.006]	[0.008]	[0.006]	[0.008]	[0.000]
Observations	6149	9239	6149	9239	6205	172890
Adjusted R-squared	0.000	0.001	0.000	0.001	0.000	0.000
Panel B: Applied to Credit Line		Follov	v-Up Respon	dents		All
	(1)	(2)	(3)	(4)	(5)	(6)
Credit vs. Control	0.003		-0.004			
	[0.011]		[0.014]			
Credit vs. (Layoff + Control)		-0.002	. ,	-0.009		-0.000
		[0.010]		[0.013]		[0.001]
Credit Step-by-step			0.015	0.015		
			[0.016]	[0.016]		
Layoff vs. Control					0.009	
					[0.011]	
Constant	0.252***	0.256***	0.252***	0.256***	0.252***	0.013***
	[0.008]	[0.006]	[0.008]	[0.006]	[0.008]	[0.000]
Observations	5836	8696	5836	8696	5792	172890
Adjusted R-squared	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000

This table shows the effect of the intervention on program take-up (layoff in panel A and credit line in panel B). From column 1 to 5, we present the regression results on the participants who answered the follow-up (for those that we have self-reported information on applications). In column 6 we extend the analysis to all firms assuming that those that did not reply to follow-up survey did not apply to any of the measures. *, **, *** Significance at 10, 5 and 1%, respectively.

Table 4: Heterogeneous Effects of the Intervention on Program Take-Up

Panel A: Applied to	Total Assets		Employees / T. Assets		Cash / '	Γ. Assets	Debt / T. Assets	
Layoff	High	Low	High	Low	High	Low	High	Low
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Layoff vs. (Credit + Control)	0.033	0.050**	0.056***	0.028	0.033	0.048**	0.054**	0.027
	[0.022]	[0.020]	[0.021]	[0.023]	[0.021]	[0.021]	[0.025]	[0.024]
Observations	3738	3922	4016	3261	3938	3660	2855	2739

Panel B: Applied to	Total Assets		Employees / T. Assets		Cash / T. Assets		Debt / T. Assets	
Credit Line	High	Low	High	Low	High	Low	High	Low
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Credit vs. (Layoff + Control)	0.006	-0.008	-0.001	-0.002	-0.005	0.013	-0.029	0.005
	[0.021]	[0.018]	[0.019]	[0.022]	[0.017]	[0.023]	[0.025]	[0.022]
Observations	3490	3727	3816	3053	3734	3425	2703	2573

This table shows the heterogeneous effects of the intervention on program take-up (layoff measure in panel A and credit line in panel B). The regression includes the (displayed) treatment indicator as well as a constant and the step-by-step indicator (unreported), similar to column 4 of Table 3. Firms are split at the median of the distribution of each variable in the full sample. Financial data is as of 2019 year-end and available from Orbis. *, ***, *** Significance at 10, 5 and 1%, respectively.

9 Figures

Figure 1: Timing of the Effect (Layoff Support Program)

This figure plots the treatment effect coefficient of the layoff intervention on take-up (and corresponding 95% confidence interval) estimated using the specification in column (4) of table 3 where the outcome variable is a binary variable equal to one if the firm applied to the layoff program in a given month between April and September 2020 (zero otherwise). The information on the month of the application was collected in the follow-up survey. We exclude firms that have applied before the intervention (in March 2020). We report the full results in table A2.

July

 ${\bf September}$

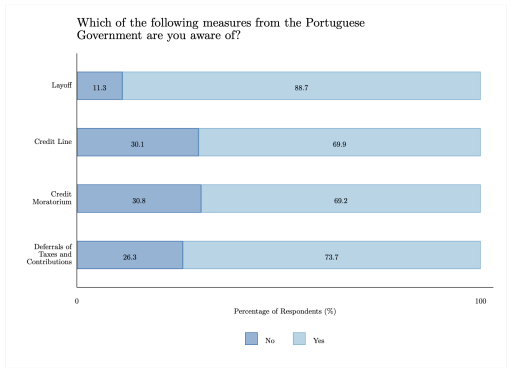
August

June

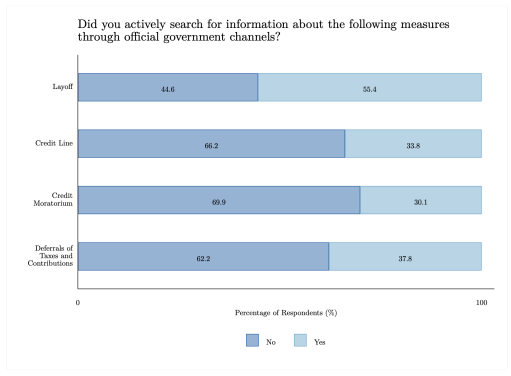
April

May

Figure 2: Baseline Survey: Awareness and Active Search



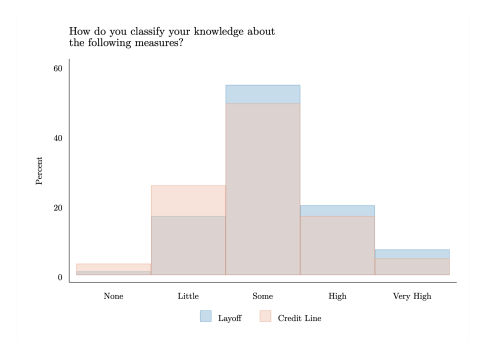
(a) Awareness



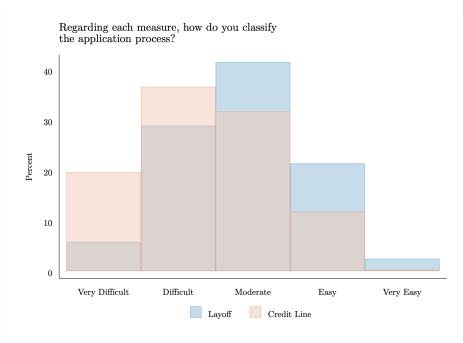
(b) Active Search

The top figure shows the percentage of respondents in the baseline survey that are aware of each of the four government measures: layoff, credit line, credit moratorium, and deferrals of taxes and contributions. The survey question is "Which of the following measures of the Portuguese Government are you aware of?". The number of observations in this graph is 1,055. The bottom figure shows the percentage of respondents who actively searched for information about the measures in the government official channels. The survey question is "Did you actively search for information in the government official channels about the following measures?". The number of observations is 881.

Figure 3: Baseline Survey: Knowledge about the Measures and Difficulty of the Application Process



(a) Knowledge about the Measures



(b) Difficulty of the Application Process

The top figure shows the baseline self-reported knowledge level about the layoff and credit line measures. The survey question is "How do you classify your knowledge about the following measures?". A separate question for each measure was displayed, and only when the respondent reported to be aware of the corresponding measure in a previous question. Thus, this figure reports the knowledge level among those who are aware of a given measure. Due to this reason and also due to potential attrition in the survey responses, the number of observations is 844 and 672, respectively for each measure. The bottom figure shows a histogram of self-reported perception of the difficulty regarding the layoff and credit line application process on a scale from very difficult to very easy. The survey question is "Regarding the [measure], how do you classify the application process?". An option "I don't know/I have no opinion" was also presented. This option is not reported in the graph and the observations are excluded from the percentage computation. The number of observations is 814 (layoff) and 646 (credit line).

Firm Take-up of COVID19 Government Measures – Evidence from Portugal For Online Publication

Cláudia Custódio, Christopher Hansman, and Diogo Mendes

A1 Tables

Table A1: Balance Test among Respondents of Follow-Up Survey

	Layoff		Credit Line		Control		Treat. vs.	P-value
	Mean	SD	Mean	SD	Mean	$^{\mathrm{SD}}$	Control	
Total Assets	2.78	29.54	2.74	27.23	3.43	50.51	-0.67	0.44
Nr. Employees	17.36	136.19	22.88	239.86	16.80	130.73	3.29	0.43
Cash	0.26	2.55	0.26	2.70	0.22	1.57	0.04	0.45
Operating Revenue	2.21	22.48	2.19	17.03	1.89	10.63	0.31	0.45
Net Income	0.20	4.83	0.07	2.07	0.09	1.89	0.05	0.55
Long-term Debt	0.68	10.10	0.65	9.35	0.62	8.57	0.04	0.87

This table displays balance tests based on the respondents of the follow-up survey. We present mean and standard deviation for each variable for each of the three treatment arms. In the last two columns, we present the t-tests and corresponding p-values for the mean difference between the treatment (layoff and credit line treatment arms are pooled) and control groups. All financial variables are reported as of 2019 (year end) and variables are reported in million Euro (except the number of employees). *, **, *** Significance at 10, 5 and 1%, respectively.

Table A2: Timing of the Effect (Layoff Support Program)

	April	May	June	July	August	September
	(1)	$\frac{1}{(2)}$	(3)	(4)	(5)	(6)
Layoff vs. (Credit + Control)	0.025**	0.001	0.003	0.002	0.000	0.000
	[0.012]	[0.005]	[0.002]	[0.001]	[0.001]	[0.001]
Layoff step-by-step	-0.016	0.008	0.002	-0.001	0.001	-0.001
	[0.015]	[0.007]	[0.003]	[0.002]	[0.002]	[0.001]
Constant	0.204***	0.030***	0.005***	0.002***	0.002***	0.001***
	[0.005]	[0.002]	[0.001]	[0.001]	[0.001]	[0.000]
Observations	8479	8479	8479	8479	8479	8479
Adjusted R-squared	0.000	0.000	0.000	0.000	-0.000	-0.000

This table shows the timing of the effect of the layoff intervention on take-up of the layoff program. In each column we report the results of a regression where the outcome variable is a binary variable equal to one if the firm applied to the layoff program in a given month between April and September 2020 (zero otherwise). The information on the month of the application was collected in the follow-up survey. We exclude firms that have applied before the intervention (in March 2020). *, ***, *** Significance at 10, 5 and 1%, respectively.

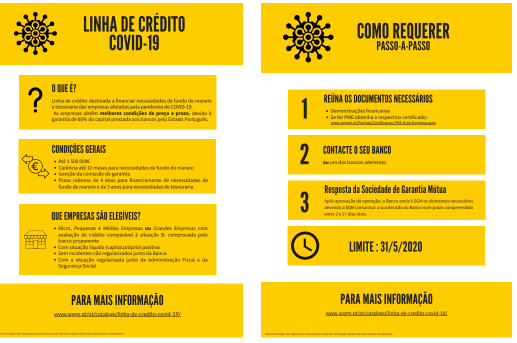
A2 Figures

Figure A1: Information presented to the Treatment Groups

This figure displays the information presented to the treatment groups (in Portuguese).



(a) Layoff Treatment



(b) Credit Line Treatment

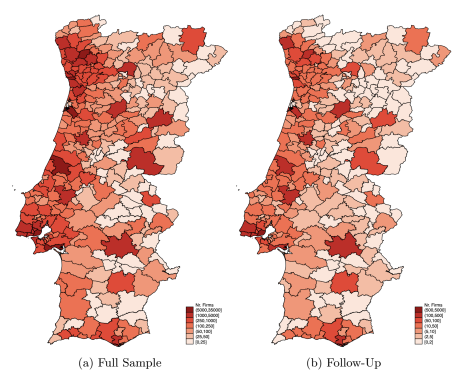
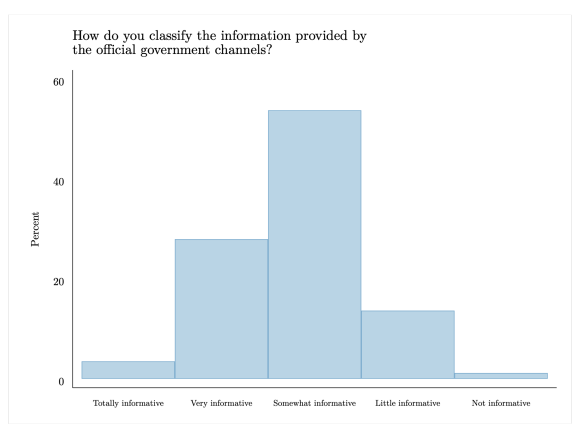


Figure A2: Number of firms in each stage, by municipality

This figure shows the number of firms by municipality. In subfigure a), we show the number of observations in the full sample. In subfigure b), we show the number of respondent firms in the follow-up stage. We omit Azores and Madeira Archipelagos.

Figure A3: Baseline Survey: Quality of the Government Information



This figure shows the baseline perception about the quality of the information provided by the government regarding the measures on a scale from totally informative to not informative. The survey question is "How do you classify the information provided by the government official channels about the measures?". This question was presented only to respondents who reported to have actively searched for information in the government official channels in a previous question. The number of observations in this graph is 601.