

**COVID-19 IMPACT SURVEYS**  
**FOLLOW-UP TO THE ENTERPRISE SURVEYS**  
**INDICATOR DESCRIPTIONS**

June 21, 2021



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## ABOUT COVID-19 IMPACT SURVEYS

To measure the impact of the COVID-19 virus on the private sector across countries, the Enterprise Analysis Unit, as part of the overall response of the Development Economics Vice Presidency (DEC) of the World Bank, developed different approaches of data collection. These focus on the following three main components:

**Follow-up Surveys:** implemented by phone in countries with the recently completed Enterprise Surveys (ES). The ES are nationally representative, firm-level surveys covering a broad range of topics including access to finance, corruption, infrastructure, crime, and competition, together with employment and performance measures such as productivity. The surveys are comparable over time and across countries.

**A COVID-19 module for ongoing ES:** implemented as part of the ongoing or planned ES.

**A COVID-19 module of informal businesses:** supplementing the recently used informal ES questionnaire.

This document summarizes the list of indicators aimed at measuring the impact of COVID-19 on the private sector based on the data collected using the above approaches.

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## INTRODUCTION TO INDICATORS, BY SUBGROUP

In addition to country-level statistics, the ES follow-up survey indicators are presented by subgroups based on firm characteristics collected during the baseline ES. Indicators are representative at the country level. However, more care is necessary when interpreting indicators by subgroups. The baseline ES were stratified by business sector, location, and firm size. When analyzing indicators in these groupings, the results are representative of the corresponding populations<sup>1</sup>. However, since the ES **Global** sampling methodology does not stratify by gender of the top manager, exporter status, or ownership (these are ex-post groupings), the intended level of precision is not guaranteed for indicator values by these groupings.

### INDICATORS ACROSS MULTIPLE ROUNDS OF ES FOLLOW-UP SURVEYS ON COVID-19

The indicators that are contained in the variables that have suffix "\_spr" contain information since the previous round. The suffix "\_r1" means that the corresponding indicator is only available for Round-1 of the ES follow-up survey. The indicators contained in the variables without any suffix are providing information either as of the survey (e.g. last completed month) or cumulative since the COVID-19 outbreak. The indicator descriptions given below make this convention clear.

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<sup>1</sup> At the country level, and levels of stratification, sample averages are representative of the associated population when calculated with sampling weights.

## DEFINITIONS OF SUBGROUPS, BASED ON THE BASELINE ES

Subgroup	Subgroup levels	Description
<p>Note: The three cuts below follow the sampling stratification. The corresponding sample sizes should ensure the intended level of precision for the indicator values analyzed at these levels. Please refer to the Sampling Note on the Methodology page of the website.</p>		
Firm Size	Small: 5-19 workers Medium: 20-99 workers Large: 100+	Firm size is a composite measure of permanent and temporary workers. The number of temporary workers is adjusted by the average number of months worked in a year.
Location	Varies by Survey	Enterprise Surveys covers selected regions within a country that represent the largest centers of production and business enterprise.
Business Sector	Varies by Survey	Surveys are stratified by business sector. At a minimum, the stratification delineates between Manufacturing and Services firms. In larger economies, additional sectors are selected for stratification.
<p>Note: The cuts below are NOT levels of sampling stratification. The resulting sample sizes are not guaranteed to ensure the intended level of precision for the indicator values analyzed at these levels.</p>		
Gender of Top Manager	Male Female	Respondents are asked to report the gender of the top manager.
Exporting Status	Non-exporter Exporter	A firm is an exporter if at least 10 percent of its annual sales is derived from direct exports
Ownership (Domestic vs. Foreign)	Domestic (less than 10% foreign ownership) At least 10% Foreign Ownership	A firm is considered to have foreign ownership if at least 10 percent of ownership is held by foreigners.

## OPERATIONS

The follow-up surveys to the standard ES aim to measure the impact of the COVID-19 pandemic on the private sector by combining the baseline ES data collected before the pandemic with the follow-up data, collected during or after the pandemic.

The follow-up surveys collect information on the operational status of the establishments. The indicators on operations provide information on the share of firms that permanently or temporarily closed due to the pandemic, along with the duration of temporary closures. The information on shocks to supply or demand of establishments' goods and services is also included. In addition, the ways in which the private sector may have reacted to cope with the crisis are also explored.

Operations																	
<b>[op1] Percent of firms confirmed permanently closed</b>																	
Description																	
Percentage of firms that are confirmed to have permanently closed since the COVID-19 outbreak.																	
Survey Variable Used to Construct Indicator																	
This indicator is created from the variable COVb0.																	
<b>B.0</b>	Currently is this establishment open, temporarily closed (suspended services or production), or permanently closed?																
<table border="1"> <tbody> <tr> <td>Permanently closed</td> <td>1</td> <td><i>GO TO SECTION H</i></td> </tr> <tr> <td>Temporarily closed</td> <td>2</td> <td><i>GO TO B.1b</i></td> </tr> <tr> <td>Open</td> <td>3</td> <td></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td><b>-9</b></td> <td><i>GO TO B.2</i></td> </tr> <tr> <td><b>Don't know</b></td> <td><b>-99</b></td> <td><i>GO TO B.2</i></td> </tr> </tbody> </table>	Permanently closed	1	<i>GO TO SECTION H</i>	Temporarily closed	2	<i>GO TO B.1b</i>	Open	3		<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO B.2</i>	<b>Don't know</b>	<b>-99</b>	<i>GO TO B.2</i>	<table border="1"> <tbody> <tr> <td><b>COVb0</b></td> </tr> </tbody> </table>	<b>COVb0</b>
Permanently closed	1	<i>GO TO SECTION H</i>															
Temporarily closed	2	<i>GO TO B.1b</i>															
Open	3																
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO B.2</i>															
<b>Don't know</b>	<b>-99</b>	<i>GO TO B.2</i>															
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July 8, 2020	Name modified (removed " since COVID-19 outbreak")																

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Operations																			
<b>[op17] Percent of firms confirmed or assumed permanently closed</b>																			
<b>Description</b>																			
Percentage of firms that are confirmed or assumed permanently closed since the COVID-19 outbreak. This percentage includes both the firms that selected option 1 in question B.0 and the firms that could not be contacted directly, but for which the information collected during the fieldwork suggests that they are likely to have closed permanently (namely, with eligibility codes 616, 618, 619, 620, 621, 91, 92, 93, 94, 95, and 96).																			
<b>Survey Variable Used to Construct Indicator</b>																			
This indicator is created from the variable COVb0 and from the information collected in the survey progress report.																			
<b>B.0</b>	Currently is this establishment open, temporarily closed (suspended services or production), or permanently closed?																		
	<table border="1"> <tbody> <tr> <td>Permanently closed</td> <td>1</td> <td><i>GO TO SECTION H</i></td> </tr> <tr> <td>Temporarily closed</td> <td>2</td> <td><i>GO TO B.1b</i></td> </tr> <tr> <td>Open</td> <td>3</td> <td></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td><b>-9</b></td> <td><i>GO TO B.2</i></td> </tr> <tr> <td><b>Don't know</b></td> <td><b>-99</b></td> <td><i>GO TO B.2</i></td> </tr> <tr> <td></td> <td></td> <td><b>COVb0</b></td> </tr> </tbody> </table>	Permanently closed	1	<i>GO TO SECTION H</i>	Temporarily closed	2	<i>GO TO B.1b</i>	Open	3		<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO B.2</i>	<b>Don't know</b>	<b>-99</b>	<i>GO TO B.2</i>			<b>COVb0</b>
Permanently closed	1	<i>GO TO SECTION H</i>																	
Temporarily closed	2	<i>GO TO B.1b</i>																	
Open	3																		
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO B.2</i>																	
<b>Don't know</b>	<b>-99</b>	<i>GO TO B.2</i>																	
		<b>COVb0</b>																	
<b>Notes</b>																			
<b>Indicator Updates</b>																			
July 8, 2020	Name modified (removed " since COVID-19 outbreak")																		

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Operations							
<b>[op19] Percent of firms confirmed permanently closed since COVID-19 pandemic was declared</b>							
Description							
Based on questions COVh1ay and COVh1am, compared to March 2020 when COVID-19 was declared by the WHO as a pandemic.							
Survey Variable Used to Construct Indicator							
This indicator is created from the variables COVh1ay and COVh1am.							
<b>H.1a</b>	When did this establishment close?						
<table border="1" style="margin: auto;"> <tr> <td style="color: blue;">Year</td> <td style="color: blue;">Month</td> <td style="color: blue;">DON'T KNOW (SPONTANEOUS)</td> </tr> <tr> <td style="color: red;">COVh1ay</td> <td style="color: red;">COVh1am</td> <td style="text-align: center;">-9</td> </tr> </table>		Year	Month	DON'T KNOW (SPONTANEOUS)	COVh1ay	COVh1am	-9
Year	Month	DON'T KNOW (SPONTANEOUS)					
COVh1ay	COVh1am	-9					
Notes							
Indicator added on July 6, 2020.							
Indicator Updates							

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Operations																	
<b>[op18] Percent of firms confirmed temporarily closed at the time of interview</b>																	
Description																	
Percentage of firms that have temporarily closed since the COVID-19 outbreak, computed as the share of the universe of firms from the baseline ES (i.e. using the sample weights from the ES).																	
Survey Variable Used to Construct Indicator																	
This indicator is created from the variable COVb0.																	
<b>B.0</b>	Currently is this establishment open, temporarily closed (suspended services or production), or permanently closed?																
<table border="1"> <tbody> <tr> <td>Permanently closed</td> <td>1</td> <td><i>GO TO SECTION H</i></td> </tr> <tr> <td>Temporarily closed</td> <td>2</td> <td><i>GO TO B.1b</i></td> </tr> <tr> <td>Open</td> <td>3</td> <td></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td><b>-9</b></td> <td><i>GO TO B.2</i></td> </tr> <tr> <td><b>Don't know</b></td> <td><b>-99</b></td> <td><i>GO TO B.2</i></td> </tr> </tbody> </table>	Permanently closed	1	<i>GO TO SECTION H</i>	Temporarily closed	2	<i>GO TO B.1b</i>	Open	3		<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO B.2</i>	<b>Don't know</b>	<b>-99</b>	<i>GO TO B.2</i>	<table border="1"> <tbody> <tr> <td><b>COVb0</b></td> </tr> </tbody> </table>	<b>COVb0</b>
Permanently closed	1	<i>GO TO SECTION H</i>															
Temporarily closed	2	<i>GO TO B.1b</i>															
Open	3																
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO B.2</i>															
<b>Don't know</b>	<b>-99</b>	<i>GO TO B.2</i>															
<b>COVb0</b>																	
Notes																	
Indicator Updates																	

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Operations																	
<b>[op2] Among surviving, percent of firms confirmed temporarily closed at the time of interview</b>																	
Description																	
Percentage of firms that have temporarily closed since the COVID-19 outbreak, as the share of the universe of firms that survived the pandemic (i.e. using the COVID sample weights).																	
Survey Variable Used to Construct Indicator																	
This indicator is created from the variable COVb0.																	
<b>B.0</b>	Currently is this establishment open, temporarily closed (suspended services or production), or permanently closed?																
<table border="1"> <tr> <td>Permanently closed</td> <td style="text-align: center;">1</td> <td><i>GO TO SECTION H</i></td> </tr> <tr> <td>Temporarily closed</td> <td style="text-align: center;">2</td> <td><i>GO TO B.1b</i></td> </tr> <tr> <td>Open</td> <td style="text-align: center;">3</td> <td></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> <td><i>GO TO B.2</i></td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;"><b>-99</b></td> <td><i>GO TO B.2</i></td> </tr> </table>	Permanently closed	1	<i>GO TO SECTION H</i>	Temporarily closed	2	<i>GO TO B.1b</i>	Open	3		<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO B.2</i>	<b>Don't know</b>	<b>-99</b>	<i>GO TO B.2</i>	<table border="1"> <tr> <td><b>COVb0</b></td> </tr> </table>	<b>COVb0</b>
Permanently closed	1	<i>GO TO SECTION H</i>															
Temporarily closed	2	<i>GO TO B.1b</i>															
Open	3																
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO B.2</i>															
<b>Don't know</b>	<b>-99</b>	<i>GO TO B.2</i>															
<b>COVb0</b>																	
Notes																	
Indicator Updates																	

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Operations																
<b>[op3] If currently open, percent of firms that previously temporarily closed</b>																
Description																
Percentage of firms that previously closed temporarily if the firm answered currently open for question COVb1a.																
Survey Variable Used to Construct Indicator																
This indicator is created from the variable COVb1a, in combination with the corresponding questions in the subsequent rounds of the survey.																
<b>B.1a</b>	Did this establishment close temporarily (suspended services or production) due to the COVID-19 outbreak?															
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Yes</td> <td style="text-align: center;">1</td> <td></td> </tr> <tr> <td>No</td> <td style="text-align: center;">2</td> <td style="color: red;"><i>GO TO B.2</i></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> <td style="color: red;"><i>GO TO B.2</i></td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;"><b>-99</b></td> <td style="color: red;"><i>GO TO B.2</i></td> </tr> <tr> <td colspan="2"></td> <td style="border: 1px solid black; color: red; text-align: center;"><b>COVb1a</b></td> </tr> </table>		Yes	1		No	2	<i>GO TO B.2</i>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO B.2</i>	<b>Don't know</b>	<b>-99</b>	<i>GO TO B.2</i>			<b>COVb1a</b>
Yes	1															
No	2	<i>GO TO B.2</i>														
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO B.2</i>														
<b>Don't know</b>	<b>-99</b>	<i>GO TO B.2</i>														
		<b>COVb1a</b>														
Notes																
Indicator Updates																

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Operations													
<b>[op3_spr] If currently open percent of firms that temporarily closed since the previous round</b>													
Description													
Percentage of firms that previously closed temporarily if the firm answered currently open for question COV2b1a, since the previous round.													
Survey Variable Used to Construct Indicator													
This indicator is created from the variable COV2b1a.													
<b>B.1a</b>	Did this establishment close temporarily (suspended services or production) due to the COVID-19 outbreak?												
<table border="1" style="margin-left: auto; margin-right: auto;"> <tbody> <tr> <td>Yes</td> <td style="text-align: center;">1</td> <td></td> </tr> <tr> <td>No</td> <td style="text-align: center;">2</td> <td style="color: red;"><i>GO TO B.2</i></td> </tr> <tr> <td style="color: blue;"><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;">-9</td> <td style="color: red;"><i>GO TO B.2</i></td> </tr> <tr> <td style="color: green;"><b>Don't know</b></td> <td style="text-align: center;">-99</td> <td style="color: red;"><i>GO TO B.2</i></td> </tr> </tbody> </table>	Yes	1		No	2	<i>GO TO B.2</i>	<b>DON'T KNOW (SPONTANEOUS)</b>	-9	<i>GO TO B.2</i>	<b>Don't know</b>	-99	<i>GO TO B.2</i>	<b>COV2b1a</b>
Yes	1												
No	2	<i>GO TO B.2</i>											
<b>DON'T KNOW (SPONTANEOUS)</b>	-9	<i>GO TO B.2</i>											
<b>Don't know</b>	-99	<i>GO TO B.2</i>											
Notes													
Indicator added on November 19, 2020.													
Indicator Updates													

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Operations																	
<b>[op16] Percent of firms that have ever temporarily closed during the COVID-19 outbreak</b>																	
Description																	
Percentage of firms that have temporarily closed at any point since the COVID-19 outbreak.																	
Survey Variable Used to Construct Indicator																	
This indicator is created from the variable COVb0 and COVb1a, in combination with the corresponding questions in the subsequent rounds of the survey.																	
<b>B.0</b>	Currently is this establishment open, temporarily closed (suspended services or production), or permanently closed?																
	<table border="1"> <tbody> <tr> <td>Permanently closed</td> <td>1</td> <td><i>GO TO SECTION H</i></td> </tr> <tr> <td>Temporarily closed</td> <td>2</td> <td><i>GO TO B.1b</i></td> </tr> <tr> <td>Open</td> <td>3</td> <td></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td><b>-9</b></td> <td><i>GO TO B.2</i></td> </tr> <tr> <td><b>Don't know</b></td> <td><b>-99</b></td> <td><i>GO TO B.2</i></td> </tr> </tbody> </table> <table border="1"> <tbody> <tr> <td><b>COVb0</b></td> </tr> </tbody> </table>	Permanently closed	1	<i>GO TO SECTION H</i>	Temporarily closed	2	<i>GO TO B.1b</i>	Open	3		<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO B.2</i>	<b>Don't know</b>	<b>-99</b>	<i>GO TO B.2</i>	<b>COVb0</b>
Permanently closed	1	<i>GO TO SECTION H</i>															
Temporarily closed	2	<i>GO TO B.1b</i>															
Open	3																
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO B.2</i>															
<b>Don't know</b>	<b>-99</b>	<i>GO TO B.2</i>															
<b>COVb0</b>																	
<b>B.1a</b>	Did this establishment close temporarily (suspended services or production) due to the COVID-19 outbreak?																
	<table border="1"> <tbody> <tr> <td>Yes</td> <td>1</td> <td></td> </tr> <tr> <td>No</td> <td>2</td> <td><i>GO TO B.2</i></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td><b>-9</b></td> <td><i>GO TO B.2</i></td> </tr> <tr> <td><b>Don't know</b></td> <td><b>-99</b></td> <td><i>GO TO B.2</i></td> </tr> </tbody> </table> <table border="1"> <tbody> <tr> <td><b>COVb1a</b></td> </tr> </tbody> </table>	Yes	1		No	2	<i>GO TO B.2</i>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO B.2</i>	<b>Don't know</b>	<b>-99</b>	<i>GO TO B.2</i>	<b>COVb1a</b>			
Yes	1																
No	2	<i>GO TO B.2</i>															
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO B.2</i>															
<b>Don't know</b>	<b>-99</b>	<i>GO TO B.2</i>															
<b>COVb1a</b>																	
Notes																	
Indicator Updates																	

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Operations																			
<b>[op16_spr] Percent of firms that have temporarily closed since the previous round</b>																			
Description																			
Percentage of firms that have temporarily closed since the previous round.																			
Survey Variable Used to Construct Indicator																			
This indicator is created from the variable COV2b0 and COV2b1a.																			
<b>B.0</b>	Currently is this establishment open, temporarily closed (suspended services or production), or permanently closed?																		
	<table border="1"> <tbody> <tr> <td>Permanently closed</td> <td>1</td> <td><i>GO TO SECTION H</i></td> </tr> <tr> <td>Temporarily closed</td> <td>2</td> <td><i>GO TO B.1b</i></td> </tr> <tr> <td>Open</td> <td>3</td> <td></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td><b>-9</b></td> <td><i>GO TO B.2</i></td> </tr> <tr> <td><b>Don't know</b></td> <td><b>-99</b></td> <td><i>GO TO B.2</i></td> </tr> <tr> <td></td> <td></td> <td><b>COV2b0</b></td> </tr> </tbody> </table>	Permanently closed	1	<i>GO TO SECTION H</i>	Temporarily closed	2	<i>GO TO B.1b</i>	Open	3		<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO B.2</i>	<b>Don't know</b>	<b>-99</b>	<i>GO TO B.2</i>			<b>COV2b0</b>
Permanently closed	1	<i>GO TO SECTION H</i>																	
Temporarily closed	2	<i>GO TO B.1b</i>																	
Open	3																		
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO B.2</i>																	
<b>Don't know</b>	<b>-99</b>	<i>GO TO B.2</i>																	
		<b>COV2b0</b>																	
<b>B.1a</b>	Did this establishment close temporarily (suspended services or production) due to the COVID-19 outbreak?																		
	<table border="1"> <tbody> <tr> <td>Yes</td> <td>1</td> <td></td> </tr> <tr> <td>No</td> <td>2</td> <td><i>GO TO B.2</i></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td><b>-9</b></td> <td><i>GO TO B.2</i></td> </tr> <tr> <td><b>Don't know</b></td> <td><b>-99</b></td> <td><i>GO TO B.2</i></td> </tr> <tr> <td></td> <td></td> <td><b>COV2b1a</b></td> </tr> </tbody> </table>	Yes	1		No	2	<i>GO TO B.2</i>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO B.2</i>	<b>Don't know</b>	<b>-99</b>	<i>GO TO B.2</i>			<b>COV2b1a</b>			
Yes	1																		
No	2	<i>GO TO B.2</i>																	
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO B.2</i>																	
<b>Don't know</b>	<b>-99</b>	<i>GO TO B.2</i>																	
		<b>COV2b1a</b>																	
Notes																			
Indicator added on November 19, 2020.																			
Indicator Updates																			

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Operations							
<b>[op4] If closed temporarily, average total duration of closure (weeks)</b>							
Description							
Average total duration of COVID-19 caused closure in weeks for firms that were closed temporarily.							
Survey Variable Used to Construct Indicator							
This indicator is created from the variable COVb1b, in combination with the corresponding questions in the subsequent rounds of the survey.							
<b>B.1b</b>	For how many weeks has this establishment been closed (or was closed) due to the COVID-19 outbreak?						
<table border="1"> <tbody> <tr> <td>Weeks the establishment was closed</td> <td><b>COVb1b</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td><b>-99</b></td> </tr> </tbody> </table>		Weeks the establishment was closed	<b>COVb1b</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Weeks the establishment was closed	<b>COVb1b</b>						
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>						
<b>Don't know</b>	<b>-99</b>						
Notes							
Indicator Updates							
March 23, 2021	Formula adjusted to correctly combine information across the survey rounds.						

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Operations							
<b>[op4_spr] If closed temporarily, average duration of closure (weeks), since the previous round</b>							
Description							
Average duration of COVID-19 caused closure in weeks for firms that were closed temporarily, since the previous round.							
Survey Variable Used to Construct Indicator							
This indicator is created from the variable COV2b1b.							
<b>B.1b</b>	For how many weeks has this establishment been closed (or was closed) due to the COVID-19 outbreak?						
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Weeks the establishment was closed</td> <td style="color: red;"><b>COV2b1b</b></td> </tr> <tr> <td style="color: blue;"><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="color: blue;"><b>-9</b></td> </tr> <tr> <td style="color: green;"><b>Don't know</b></td> <td style="color: green;"><b>-99</b></td> </tr> </table>		Weeks the establishment was closed	<b>COV2b1b</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Weeks the establishment was closed	<b>COV2b1b</b>						
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>						
<b>Don't know</b>	<b>-99</b>						
Notes							
Indicator added on November 19, 2020.							
Indicator Updates							

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Operations									
<b>[op5] Percent of firms adjusting or converting the production or services in response to the COVID-19 outbreak</b>									
Description									
Percentage of firms that are adjusting or converting the production of goods or services in response to the COVID-19 outbreak.									
Survey Variable Used to Construct Indicator									
This indicator is created from the variable COVc3, in combination with the corresponding questions in the subsequent rounds of the survey.									
<b>C.3</b>	Has this establishment adjusted or converted, partially or fully, its production or the services it offers in response to the COVID-19 outbreak?								
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Yes</td> <td style="text-align: center;">1</td> </tr> <tr> <td>No</td> <td style="text-align: center;">2</td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;"><b>-99</b></td> </tr> </table>		Yes	1	No	2	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Yes	1								
No	2								
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>								
<b>Don't know</b>	<b>-99</b>								
<table border="1" style="display: inline-table;"> <tr> <td style="color: red;"><b>COVc3</b></td> </tr> </table>		<b>COVc3</b>							
<b>COVc3</b>									
Notes									
Indicator Updates									

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Operations																
<b>[op20] Percent of firms that introduced a new product or service in response to the COVID-19 outbreak</b>																
Description																
Percentage of firms that introduced a new product or service in response to the COVID-19 outbreak.																
Survey Variable Used to Construct Indicator																
This indicator is created from the variable COVc3a, in combination with the corresponding questions in the subsequent rounds of the survey.																
<b>C.3</b>	Since the outbreak of Covid-19, did this establishment experience any of the following changes in response to the COVID-19 outbreak?															
	<table border="1"> <thead> <tr> <th></th> <th>Yes</th> <th>No</th> <th><b>DON'T KNOW (SPON.)</b></th> <th><b>Don't know</b></th> </tr> </thead> <tbody> <tr> <td>Introduced new or improved products or services? <b>COVc3a</b></td> <td>1</td> <td>2</td> <td><b>-9</b></td> <td><b>-99</b></td> </tr> <tr> <td>Discontinued the production of some goods or the offering of any services? <b>COVc3b</b></td> <td>1</td> <td>2</td> <td><b>-9</b></td> <td><b>-99</b></td> </tr> </tbody> </table>		Yes	No	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>	Introduced new or improved products or services? <b>COVc3a</b>	1	2	<b>-9</b>	<b>-99</b>	Discontinued the production of some goods or the offering of any services? <b>COVc3b</b>	1	2	<b>-9</b>	<b>-99</b>
	Yes	No	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>												
Introduced new or improved products or services? <b>COVc3a</b>	1	2	<b>-9</b>	<b>-99</b>												
Discontinued the production of some goods or the offering of any services? <b>COVc3b</b>	1	2	<b>-9</b>	<b>-99</b>												
Notes																
Indicator added November 19, 2020.																
Indicator Updates																

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Operations																
<b>[op21] Percent of firms that discontinued a product or service in response to the COVID-19 outbreak</b>																
Description																
Percentage of firms that discontinued the production of goods or services in response to the COVID-19 outbreak.																
Survey Variable Used to Construct Indicator																
This indicator is created from the variable COVc3b, in combination with the corresponding questions in the subsequent rounds of the survey.																
<b>C.3</b>	Since the outbreak of Covid-19, did this establishment experience any of the following changes in response to the COVID-19 outbreak?															
	<table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th>Yes</th> <th>No</th> <th><b>DON'T KNOW (SPON.)</b></th> <th><b>Don't know</b></th> </tr> </thead> <tbody> <tr> <td>Introduced new or improved products or services? <b>COVc3a</b></td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;">-9</td> <td style="text-align: center;">-99</td> </tr> <tr> <td>Discontinued the production of some goods or the offering of any services? <b>COVc3b</b></td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;">-9</td> <td style="text-align: center;">-99</td> </tr> </tbody> </table>		Yes	No	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>	Introduced new or improved products or services? <b>COVc3a</b>	1	2	-9	-99	Discontinued the production of some goods or the offering of any services? <b>COVc3b</b>	1	2	-9	-99
	Yes	No	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>												
Introduced new or improved products or services? <b>COVc3a</b>	1	2	-9	-99												
Discontinued the production of some goods or the offering of any services? <b>COVc3b</b>	1	2	-9	-99												
Notes																
Indicator added November 19, 2020.																
Indicator Updates																

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Operations							
<b>[op6] Capacity utilization (%)*</b>							
Description							
Capacity utilization based on comparison of the current monthly output with the maximum output possible using the current inputs. This indicator is computed only for manufacturing firms.							
Survey Variable Used to Construct Indicator							
This indicator is created from the variable COVc1.							
<b>C.1</b>	In the last completed month, that is in <b>[insert last completed month]</b> , what was this establishment's output produced as a percentage of the maximum output possible if using all the physical capital available (capacity utilization)?						
<table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th style="text-align: center;">Percent</th> </tr> </thead> <tbody> <tr> <td>Capacity utilization</td> <td style="text-align: center;">COVc1 %</td> </tr> <tr> <td><b>Don't know (spontaneous)</b></td> <td style="text-align: center;"><b>-9</b></td> </tr> </tbody> </table>			Percent	Capacity utilization	COVc1 %	<b>Don't know (spontaneous)</b>	<b>-9</b>
	Percent						
Capacity utilization	COVc1 %						
<b>Don't know (spontaneous)</b>	<b>-9</b>						
Notes							
Indicator Updates							

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Operations																									
<b>[op7] Percent of firms that experienced a decrease in the demand for their products or services compared to one year ago</b>																									
Description																									
Percentage of firms that have experienced a decrease in the demand for their products or services compared to one year ago.																									
Survey Variable Used to Construct Indicator																									
This indicator is created from the variable COVc2b.																									
<b>C.2</b>	Comparing <b>[insert option]</b> for <b>[insert last completed month]</b> with the same month in 2019, did it (they) increase, remain the same, or decrease? <b>INTERVIEWER: READ OUT</b>																								
	<table border="1"> <thead> <tr> <th></th> <th>Increase</th> <th>Remain the same</th> <th>Decrease</th> <th><b>DON'T KNOW (SPONTANEOUS)</b></th> <th><b>Don't know</b></th> </tr> </thead> <tbody> <tr> <td>This establishment's total hours worked per week <b>COVc2a</b></td> <td>1</td> <td>2</td> <td>3</td> <td><b>-9</b></td> <td><b>-99</b></td> </tr> <tr> <td>The demand for this establishment's products and services <b>COVc2b</b></td> <td>1</td> <td>2</td> <td>3</td> <td><b>-9</b></td> <td><b>-99</b></td> </tr> <tr> <td>This establishment's supply of inputs, raw materials, or finished goods and materials purchased to resell <b>COVc2c</b></td> <td>1</td> <td>2</td> <td>3</td> <td><b>-9</b></td> <td><b>-99</b></td> </tr> </tbody> </table>		Increase	Remain the same	Decrease	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>Don't know</b>	This establishment's total hours worked per week <b>COVc2a</b>	1	2	3	<b>-9</b>	<b>-99</b>	The demand for this establishment's products and services <b>COVc2b</b>	1	2	3	<b>-9</b>	<b>-99</b>	This establishment's supply of inputs, raw materials, or finished goods and materials purchased to resell <b>COVc2c</b>	1	2	3	<b>-9</b>	<b>-99</b>
	Increase	Remain the same	Decrease	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>Don't know</b>																				
This establishment's total hours worked per week <b>COVc2a</b>	1	2	3	<b>-9</b>	<b>-99</b>																				
The demand for this establishment's products and services <b>COVc2b</b>	1	2	3	<b>-9</b>	<b>-99</b>																				
This establishment's supply of inputs, raw materials, or finished goods and materials purchased to resell <b>COVc2c</b>	1	2	3	<b>-9</b>	<b>-99</b>																				
Notes																									
Indicator Updates																									

Operations																									
<b>[op8] Percent of firms that experienced increase in the demand for their products or services compared to one year ago</b>																									
Description																									
Percentage of firms that have experienced an increase in the demand for their products or services compared to one year ago.																									
Survey Variable Used to Construct Indicator																									
This indicator is created from the variable COVc2b.																									
<b>C.2</b>	Comparing <b>[insert option]</b> for <b>[insert last completed month]</b> with the same month in 2019, did it (they) increase, remain the same, or decrease? <b>INTERVIEWER: READ OUT</b>																								
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	Increase	Remain the same	Decrease	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>Don't know</b>																				
This establishment's total hours worked per week <b>COVc2a</b>	1	2	3	-9	-99																				
The demand for this establishment's products and services <b>COVc2b</b>	1	2	3	-9	-99																				
This establishment's supply of inputs, raw materials, or finished goods and materials purchased to resell <b>COVc2c</b>	1	2	3	-9	-99																				
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Indicator Updates																									

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Operations																									
<b>[op9] Percent of firms that experienced decrease in the supply of input compared to one year ago</b>																									
Description																									
Percentage of firms that have experienced a decrease in the supply of input compared to one year ago.																									
Survey Variable Used to Construct Indicator																									
This indicator is created from the variable COVc2c.																									
<b>C.2</b>	Comparing <b>[insert option]</b> for <b>[insert last completed month]</b> with the same month in 2019, did it (they) increase, remain the same, or decrease? <b>INTERVIEWER: READ OUT</b>																								
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	Increase	Remain the same	Decrease	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>Don't know</b>																				
This establishment's total hours worked per week <b>COVc2a</b>	1	2	3	-9	-99																				
The demand for this establishment's products and services <b>COVc2b</b>	1	2	3	-9	-99																				
This establishment's supply of inputs, raw materials, or finished goods and materials purchased to resell <b>COVc2c</b>	1	2	3	-9	-99																				
Notes																									
Indicator Updates																									

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Operations																									
<b>[op10] Percent of firms that experienced increase in the supply of input compared to one year ago</b>																									
Description																									
Percentage of firms that have experienced an increase in the supply of input compared to one year ago.																									
Survey Variable Used to Construct Indicator																									
This indicator is created from the variable COVc2c.																									
<b>C.2</b>	Comparing <b>[insert option]</b> for <b>[insert last completed month]</b> with the same month in 2019, did it (they) increase, remain the same, or decrease? <b>INTERVIEWER: READ OUT</b>																								
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Indicator Updates																									

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Operations					
<b>[op11] Percent of firms that started or increased online business activity</b>					
<b>Description</b>					
Percentage of firms that have started or increased online business activity.					
<b>Survey Variable Used to Construct Indicator</b>					
This indicator is created from the variable COVc4a, in combination with the corresponding questions in the subsequent rounds of the survey.					
<b>C.4</b>	Did this establishment experience any of the following changes in response to the COVID-19 outbreak? <b>INTERVIEWER: READ OUT</b>				
		Yes	No	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>
	Started or increased business activity online? <b>COVc4a</b>	1	2	-9	-99
	Started or increased delivery or carry-out of goods or services? <b>COVc4b</b>	1	2	-9	-99
	Started or increased remote work arrangement for its workforce? <b>COVc4c</b>	1	2	-9	-99
<b>Notes</b>					
<b>Indicator Updates</b>					

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Operations					
<b>[op11_spr] Percent of firms that started or increased online business activity since the previous round</b>					
<b>Description</b>					
Percentage of firms that have started or increased online business activity, since the previous round.					
<b>Survey Variable Used to Construct Indicator</b>					
This indicator is created from the variable COV2c4a.					
<b>C.4</b>	Did this establishment experience any of the following changes in response to the COVID-19 outbreak? <b>INTERVIEWER: READ OUT</b>				
		Yes	No	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>
	Started or increased business activity online? <b>COV2c4a</b>	1	2	-9	-99
	Started or increased delivery or carry-out of goods or services? <b>COV2c4b</b>	1	2	-9	-99
	Started or increased remote work arrangement for its workforce? <b>COV2c4c</b>	1	2	-9	-99
<b>Notes</b>					
Indicator added November 19, 2020.					
<b>Indicator Updates</b>					

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Operations																					
<b>[op12] Percent of firms that started or increased delivery of goods, services or carry-out</b>																					
Description																					
Percentage of firms that started or increased delivery of goods and services or carry-out.																					
Survey Variable Used to Construct Indicator																					
This indicator is created from the variable COVc4b, in combination with the corresponding questions in the subsequent rounds of the survey.																					
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	Yes	No	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>																	
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Started or increased remote work arrangement for its workforce? <b>COVc4c</b>	1	2	<b>-9</b>	<b>-99</b>																	
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Indicator Updates																					

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Operations																					
<b>[op12_spr] Percent of firms that started or increased delivery of goods, services or carry-out, since the previous round</b>																					
Description																					
Percentage of firms that started or increased delivery of goods and services or carry-out, since the previous round.																					
Survey Variable Used to Construct Indicator																					
This indicator is created from the variable COV2c4b.																					
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Notes																					
Indicator added November 19, 2020.																					
Indicator Updates																					

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Operations																					
<b>[op13] Percent of firms that started or increased remote work arrangement for its workforce</b>																					
Description																					
Percentage of firms that started or increased remote work arrangements for its workforce.																					
Survey Variable Used to Construct Indicator																					
This indicator is created from the variable COVc4c, in combination with the corresponding questions in the subsequent rounds of the survey.																					
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Notes																					
Indicator Updates																					

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Operations					
<b>[op13_spr] Percent of firms that started or increased remote work arrangement for its workforce, since the previous round</b>					
<b>Description</b>					
Percentage of firms that started or increased remote work arrangements for its workforce, since the previous round.					
<b>Survey Variable Used to Construct Indicator</b>					
This indicator is created from the variable COV2c4c.					
<b>C.4</b>	Did this establishment experience any of the following changes in response to the COVID-19 outbreak? <b>INTERVIEWER: READ OUT</b>				
		Yes	No	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>
	Started or increased business activity online? <b>COV2c4a</b>	1	2	-9	-99
	Started or increased delivery or carry-out of goods or services? <b>COV2c4b</b>	1	2	-9	-99
	Started or increased remote work arrangement for its workforce? <b>COV2c4c</b>	1	2	-9	-99
<b>Notes</b>					
Indicator added November 19, 2020.					
<b>Indicator Updates</b>					

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Operations									
<b>[op14] Percent of firms that filed for insolvency or bankruptcy since the COVID-19 outbreak</b>									
Description									
Percentage of firms that have filed for insolvency or bankruptcy since the COVID-19 outbreak.									
Survey Variable Used to Construct Indicator									
This indicator is created from the variable COVe5, in combination with the corresponding questions in the subsequent rounds of the survey.									
<b>E.5</b>	Since the outbreak of COVID-19, has this establishment filed for insolvency or bankruptcy?								
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="border: 1px solid black;">Yes</td> <td style="border: 1px solid black;">1</td> </tr> <tr> <td style="border: 1px solid black;">No</td> <td style="border: 1px solid black;">2</td> </tr> <tr> <td style="border: 1px solid black;"><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="border: 1px solid black;"><b>-9</b></td> </tr> <tr> <td style="border: 1px solid black;"><b>Don't know</b></td> <td style="border: 1px solid black;"><b>-99</b></td> </tr> </table>	Yes	1	No	2	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>	<b>COVe5</b>
Yes	1								
No	2								
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>								
<b>Don't know</b>	<b>-99</b>								
Notes									
Indicator Updates									

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Operations	
<b>[op14_spr] Percent of firms that filed for insolvency or bankruptcy, since the previous round</b>	
Description	
Percentage of firms that have filed for insolvency or bankruptcy since the previous round.	
Survey Variable Used to Construct Indicator	
This indicator is created from the variable COV2e5.	
<b>E.5</b>	Since <a href="#">[insert previous round month]</a> , has this establishment filed for insolvency or bankruptcy?
Yes	1
No	2
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>
<b>Don't know</b>	<b>-99</b>
	<b>COV2e5</b>
Notes	
Indicator added November 19, 2020.	
Indicator Updates	

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Operations									
<b>[op22] Percent of firms that changed top manager since COVID-19 pandemic declared</b>									
Description									
Percentage of firms that have changed top manager since the COVID-19 outbreak.									
Survey Variable Used to Construct Indicator									
This indicator is created from the variable COV3b5.									
<b>B.5</b>	Since the outbreak of COVID-19, did the Top Manager of this establishment change?								
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Yes</td> <td style="text-align: center;">1</td> </tr> <tr> <td>No</td> <td style="text-align: center;">2</td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;"><b>-99</b></td> </tr> </table>	Yes	1	No	2	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>	<b>COV3b5</b>
Yes	1								
No	2								
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>								
<b>Don't know</b>	<b>-99</b>								
Notes									
Indicator added June 21, 2021.									
Indicator Updates									

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Operations

**[op23] Percent of firms believing that average share of labor cost reported for payroll tax purposes increased since the COVID-19 outbreak**

Description

Percentage of firms that believe the average share of reporting of labor cost has increased since the COVID-19 outbreak.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COV3e10.

<b>E.10</b>	It is said that establishments in <b>[Insert Country]</b> sometimes report only part of their labor cost for the purposes of payroll taxes. Since the outbreak of COVID-19, did the average share of reporting increase, remain the same, or decrease?
-------------	--

Increase	1
Remain the same	2
Decrease	3
<b>REFUSAL (SPONTANEOUS)</b>	<b>-8</b>
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>
<b>DOESN'T APPLY (SPONTANEOUS)</b>	<b>-7</b>
<b>Refuse to answer</b>	<b>-88</b>
<b>Don't know</b>	<b>-99</b>
<b>Doesn't apply</b>	<b>-77</b>

**COV3e10**

Notes

Indicator added June 21, 2021.

Indicator Updates

Operations

**[op24] Percent of firms believing that average share of labor cost reported for payroll tax purposes decreased since the COVID-19 outbreak**

Description

Percentage of firms that believe the average share of reporting of labor cost has decreased since the COVID-19 outbreak.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COV3e10.

<b>E.10</b>	It is said that establishments in <b>[Insert Country]</b> sometimes report only part of their labor cost for the purposes of payroll taxes. Since the outbreak of COVID-19, did the average share of reporting increase, remain the same, or decrease?
-------------	--

Increase	1
Remain the same	2
Decrease	3
<b>REFUSAL (SPONTANEOUS)</b>	<b>-8</b>
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>
<b>DOESN'T APPLY (SPONTANEOUS)</b>	<b>-7</b>
<b>Refuse to answer</b>	<b>-88</b>
<b>Don't know</b>	<b>-99</b>
<b>Doesn't apply</b>	<b>-77</b>

**COV3e10**

Notes

Indicator added June 21, 2021.

Indicator Updates

## **SALES**

The indicators on sales focus on the changes in establishments' sales of products and services. These indicators are built on questions asking owners or top managers of businesses to compare their most recent month's sales with the sales of the same month in 2019.

Sales																	
<b>[sa1] Percent of firms experiencing decrease in monthly sales compared to one year ago</b>																	
Description																	
Percentage of firms experiencing a decrease in monthly sales compared to monthly sales one year ago.																	
Survey Variable Used to Construct Indicator																	
This indicator is created from the variable COVb2a.																	
<b>B.2</b>	Comparing this establishment's sales for <b>[insert last completed month]</b> with the same month in 2019, did sales increase, remain the same, or decrease?																
<table border="1"> <tr> <td>Increase</td> <td>1</td> <td rowspan="2"><i>GO TO QUESTION B.3</i></td> </tr> <tr> <td>Remain the same</td> <td>2</td> </tr> <tr> <td>Decrease</td> <td>3</td> <td rowspan="2"><i>GO TO QUESTION B.3</i></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td><b>-99</b></td> <td></td> </tr> <tr> <td></td> <td><b>COVb2a</b></td> <td></td> </tr> </table>	Increase	1	<i>GO TO QUESTION B.3</i>	Remain the same	2	Decrease	3	<i>GO TO QUESTION B.3</i>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>			<b>COVb2a</b>		
Increase	1	<i>GO TO QUESTION B.3</i>															
Remain the same	2																
Decrease	3	<i>GO TO QUESTION B.3</i>															
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>																
<b>Don't know</b>	<b>-99</b>																
	<b>COVb2a</b>																
Notes																	
Indicator Updates																	

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Sales													
<b>[sa2] Percent of firms experiencing an increase in monthly sales compared to one year ago</b>													
Description													
Percentage of firms experiencing an increase in monthly sales compared to monthly sales one year ago.													
Survey Variable Used to Construct Indicator													
This indicator is created from the variable COVb2a.													
<b>B.2</b>	Comparing this establishment's sales for <b>[insert last completed month]</b> with the same month in 2019, did sales increase, remain the same, or decrease?												
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 80%;">Increase</td> <td style="width: 20%; text-align: center;">1</td> </tr> <tr> <td>Remain the same</td> <td style="text-align: center;">2</td> </tr> <tr> <td>Decrease</td> <td style="text-align: center;">3</td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;"><b>-99</b></td> </tr> <tr> <td colspan="2" style="text-align: center;"><b>COVb2a</b></td> </tr> </table>	Increase	1	Remain the same	2	Decrease	3	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>	<b>COVb2a</b>		<p><i>GO TO QUESTION B.3</i></p> <p><i>GO TO QUESTION B.3</i></p>
Increase	1												
Remain the same	2												
Decrease	3												
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>												
<b>Don't know</b>	<b>-99</b>												
<b>COVb2a</b>													
Notes													
Indicator Updates													

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Sales													
<b>[sa3] Percent of firms experiencing no change in monthly sales compared to one year ago</b>													
Description													
Percentage of firms experiencing no change in monthly sales compared to monthly sales one year ago													
Survey Variable Used to Construct Indicator													
This indicator is created from the variable COVb2a.													
<b>B.2</b>	Comparing this establishment's sales for <b>[insert last completed month]</b> with the same month in 2019, did sales increase, remain the same, or decrease?												
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Increase</td> <td style="text-align: center;">1</td> </tr> <tr> <td>Remain the same</td> <td style="text-align: center;">2</td> </tr> <tr> <td>Decrease</td> <td style="text-align: center;">3</td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;"><b>-99</b></td> </tr> <tr> <td></td> <td style="text-align: center;"><b>COVb2a</b></td> </tr> </table>	Increase	1	Remain the same	2	Decrease	3	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>		<b>COVb2a</b>	<p><i>GO TO QUESTION B.3</i></p> <p><i>GO TO QUESTION B.3</i></p>
Increase	1												
Remain the same	2												
Decrease	3												
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>												
<b>Don't know</b>	<b>-99</b>												
	<b>COVb2a</b>												
Notes													
Indicator Updates													

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Sales							
<b>[sa4] If the firm experienced a decrease, average percent drop in sales compared to one year ago</b>							
Description							
Average percent drop in sales compared to one year ago, asked only to firms who answered that they experienced a decrease in monthly sales in question COVb2a.							
Survey Variable Used to Construct Indicator							
This indicator is created from the variable COVb2c.							
<b>B.2</b>	Comparing this establishment's sales for <b>[insert last completed month]</b> with the same month in 2019, did sales increase, remain the same, or decrease?						
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td></td> <td style="text-align: center;"><b>Percent</b></td> </tr> <tr> <td>By what percentage did the sales decrease?</td> <td style="text-align: center;"><b>COVb2c %</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> </tr> </table>			<b>Percent</b>	By what percentage did the sales decrease?	<b>COVb2c %</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>
	<b>Percent</b>						
By what percentage did the sales decrease?	<b>COVb2c %</b>						
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>						
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Indicator Updates							

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Sales							
<b>[sa5] If the firm experienced an increase, average rise in monthly sales compared to one year ago</b>							
Description							
Average percent increase in sales compared to one year ago, asked only to firms who answered that they experienced an increase in monthly sales in question COVb2a.							
Survey Variable Used to Construct Indicator							
This indicator is created from the variable COVb2b.							
<b>B.2</b>	Comparing this establishment's sales for <b>[insert last completed month]</b> with the same month in 2019, did sales increase, remain the same, or decrease?						
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td></td> <td style="text-align: center;">Percent</td> </tr> <tr> <td style="text-align: center;">By what percentage did the sales increase?</td> <td style="text-align: center;">COVb2b %</td> </tr> <tr> <td style="text-align: center;"><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;">-9</td> </tr> </table>			Percent	By what percentage did the sales increase?	COVb2b %	<b>DON'T KNOW (SPONTANEOUS)</b>	-9
	Percent						
By what percentage did the sales increase?	COVb2b %						
<b>DON'T KNOW (SPONTANEOUS)</b>	-9						
Notes							
Indicator Updates							

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Sales																	
<b>[sa6] Average change in monthly sales compared to one year ago</b>																	
Description																	
Average percentage change in monthly sales compared to one year ago.																	
Survey Variable Used to Construct Indicator																	
This indicator is created from the variable COVb2a and indicator variables sa4 and sa5.																	
<b>B.2</b>	Comparing this establishment's sales for <b>[insert last completed month]</b> with the same month in 2019, did sales increase, remain the same, or decrease?																
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Increase</td> <td style="text-align: center;">1</td> <td rowspan="2" style="color: red; font-weight: bold; padding-left: 20px;">GO TO QUESTION B.3</td> </tr> <tr> <td>Remain the same</td> <td style="text-align: center;">2</td> </tr> <tr> <td>Decrease</td> <td style="text-align: center;">3</td> <td rowspan="2" style="color: red; font-weight: bold; padding-left: 20px;">GO TO QUESTION B.3</td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;"><b>-99</b></td> <td></td> </tr> <tr> <td colspan="2" style="text-align: center;"><b>COVb2a</b></td> <td></td> </tr> </table>		Increase	1	GO TO QUESTION B.3	Remain the same	2	Decrease	3	GO TO QUESTION B.3	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>		<b>COVb2a</b>		
Increase	1	GO TO QUESTION B.3															
Remain the same	2																
Decrease	3	GO TO QUESTION B.3															
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>																
<b>Don't know</b>	<b>-99</b>																
<b>COVb2a</b>																	
Notes																	
Indicator Updates																	

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Sales									
<b>[sa7] Proportion of establishment's online sales out of total sales (%)</b>									
Description									
Average percentage of establishment's online sales out of total sales.									
Survey Variable Used to Construct Indicator									
This indicator is created from the variable COVc5.									
C.5	Currently what is the share of this establishment's online sales out of total sales?								
<table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th style="color: blue;">Percent</th> </tr> </thead> <tbody> <tr> <td>Share of online sales</td> <td style="color: red;">COVc5 %</td> </tr> <tr> <td style="color: blue;">DON'T KNOW (SPONTANEOUS)</td> <td style="color: blue;">-9</td> </tr> <tr> <td style="color: green;">Don't know</td> <td style="color: green;">-99</td> </tr> </tbody> </table>			Percent	Share of online sales	COVc5 %	DON'T KNOW (SPONTANEOUS)	-9	Don't know	-99
	Percent								
Share of online sales	COVc5 %								
DON'T KNOW (SPONTANEOUS)	-9								
Don't know	-99								
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## TRADE

Open markets allow firms to expand, raise standards for efficiency on exporters, and enable firms to import low cost supplies. However, the pandemic is likely to have had a major impact on supply chains worldwide. The indicators on trade of the COVID-19 Impact follow-up to the ES provide information on the changes of the intensive margins (shares of domestic/exported directly/exported indirectly sales) and on the extensive margins (shares of exporters) of trade.

Trade																					
<b>[tr1] Proportion of monthly sales that are domestic sales (%)</b>																					
Description																					
Average percentage of monthly sales that are domestic sales.																					
Survey Variable Used to Construct Indicator																					
This indicator is created from the variable COVb3a.																					
<b>B.3</b>	In the last completed month, that is in <b>[insert last completed month]</b> , what percentage of this establishment's sales were:																				
<table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th style="text-align: center;">Percent</th> <th style="text-align: center;">DON'T KNOW (SPON.)</th> <th style="text-align: center;">Don't know</th> </tr> </thead> <tbody> <tr> <td>National sales</td> <td style="text-align: center;">COVb3a %</td> <td style="text-align: center;">-9</td> <td style="text-align: center;">-99</td> </tr> <tr> <td>Indirect exports (sold domestically to third party that exports products)</td> <td style="text-align: center;">COVb3b %</td> <td style="text-align: center;">-9</td> <td style="text-align: center;">-99</td> </tr> <tr> <td>Direct exports</td> <td style="text-align: center;">COVb3c %</td> <td style="text-align: center;">-9</td> <td style="text-align: center;">-99</td> </tr> <tr> <td></td> <td style="text-align: center;">100%</td> <td></td> <td></td> </tr> </tbody> </table>			Percent	DON'T KNOW (SPON.)	Don't know	National sales	COVb3a %	-9	-99	Indirect exports (sold domestically to third party that exports products)	COVb3b %	-9	-99	Direct exports	COVb3c %	-9	-99		100%		
	Percent	DON'T KNOW (SPON.)	Don't know																		
National sales	COVb3a %	-9	-99																		
Indirect exports (sold domestically to third party that exports products)	COVb3b %	-9	-99																		
Direct exports	COVb3c %	-9	-99																		
	100%																				
Notes																					
Indicator Updates																					

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Trade																					
<b>[tr2] Proportion of monthly sales that are exported directly (%)</b>																					
Description																					
Average percentage of monthly sales that are exported directly.																					
Survey Variable Used to Construct Indicator																					
This indicator is created from the variable COVb3c.																					
<b>B.3</b>	In the last completed month, that is in <b>[insert last completed month]</b> , what percentage of this establishment's sales were:																				
<table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th style="width: 40%;"></th> <th style="width: 15%; text-align: center;">Percent</th> <th style="width: 15%; text-align: center;">DON'T KNOW (SPON.)</th> <th style="width: 15%; text-align: center;">Don't know</th> </tr> </thead> <tbody> <tr> <td>National sales</td> <td style="text-align: center;">COVb3a %</td> <td style="text-align: center;">-9</td> <td style="text-align: center;">-99</td> </tr> <tr> <td>Indirect exports (sold domestically to third party that exports products)</td> <td style="text-align: center;">COVb3b %</td> <td style="text-align: center;">-9</td> <td style="text-align: center;">-99</td> </tr> <tr> <td>Direct exports</td> <td style="text-align: center;">COVb3c %</td> <td style="text-align: center;">-9</td> <td style="text-align: center;">-99</td> </tr> <tr> <td></td> <td style="text-align: center;">100%</td> <td></td> <td></td> </tr> </tbody> </table>			Percent	DON'T KNOW (SPON.)	Don't know	National sales	COVb3a %	-9	-99	Indirect exports (sold domestically to third party that exports products)	COVb3b %	-9	-99	Direct exports	COVb3c %	-9	-99		100%		
	Percent	DON'T KNOW (SPON.)	Don't know																		
National sales	COVb3a %	-9	-99																		
Indirect exports (sold domestically to third party that exports products)	COVb3b %	-9	-99																		
Direct exports	COVb3c %	-9	-99																		
	100%																				
Notes																					
Indicator Updates																					

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Trade																					
<b>[tr3] Proportion of monthly sales that are exported indirectly (%)</b>																					
Description																					
Average percentage of monthly sales that are exported indirectly.																					
Survey Variable Used to Construct Indicator																					
This indicator is created from the variable COVb3b.																					
<b>B.3</b>	In the last completed month, that is in <b>[insert last completed month]</b> , what percentage of this establishment's sales were:																				
<table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th style="text-align: center;">Percent</th> <th style="text-align: center;">DON'T KNOW (SPON.)</th> <th style="text-align: center;">Don't know</th> </tr> </thead> <tbody> <tr> <td>National sales</td> <td style="text-align: center;">COVb3a %</td> <td style="text-align: center;">-9</td> <td style="text-align: center;">-99</td> </tr> <tr> <td>Indirect exports (sold domestically to third party that exports products)</td> <td style="text-align: center;">COVb3b %</td> <td style="text-align: center;">-9</td> <td style="text-align: center;">-99</td> </tr> <tr> <td>Direct exports</td> <td style="text-align: center;">COVb3c %</td> <td style="text-align: center;">-9</td> <td style="text-align: center;">-99</td> </tr> <tr> <td></td> <td style="text-align: center;">100%</td> <td></td> <td></td> </tr> </tbody> </table>			Percent	DON'T KNOW (SPON.)	Don't know	National sales	COVb3a %	-9	-99	Indirect exports (sold domestically to third party that exports products)	COVb3b %	-9	-99	Direct exports	COVb3c %	-9	-99		100%		
	Percent	DON'T KNOW (SPON.)	Don't know																		
National sales	COVb3a %	-9	-99																		
Indirect exports (sold domestically to third party that exports products)	COVb3b %	-9	-99																		
Direct exports	COVb3c %	-9	-99																		
	100%																				
Notes																					
Indicator Updates																					

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Trade																					
<b>[tr4] Percent of firms exporting directly (at least 1% of sales)</b>																					
Description																					
Percentage of firms exporting at least 1% of sales directly.																					
Survey Variable Used to Construct Indicator																					
This indicator is created from the variable COVb3c.																					
<b>B.3</b>	In the last completed month, that is in <b>[insert last completed month]</b> , what percentage of this establishment's sales were:																				
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	Percent	DON'T KNOW (SPON.)	Don't know																		
National sales	COVb3a %	-9	-99																		
Indirect exports (sold domestically to third party that exports products)	COVb3b %	-9	-99																		
Direct exports	COVb3c %	-9	-99																		
	100%																				
Notes																					
Indicator Updates																					

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Trade																					
<b>[tr5] Percent of firms exporting directly (at least 10% of sales)</b>																					
Description																					
Percentage of firms exporting at least 10% of sales directly.																					
Survey Variable Used to Construct Indicator																					
This indicator is created from the variable COVb3c.																					
<b>B.3</b>	In the last completed month, that is in <b>[insert last completed month]</b> , what percentage of this establishment's sales were:																				
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Direct exports	COVb3c %	-9	-99																		
	100%																				
Notes																					
Indicator Updates																					

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Trade

**[tr6] Percent of firms exporting directly or indirectly (at least 1% of sales)**

Description

Percentage of firms exporting at least 1% of sales directly or indirectly.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COVb3b and COVb3c.

**B.3** In the last completed month, that is in **[insert last completed month]**, what percentage of this establishment's sales were:

	Percent	DON'T KNOW (SPON.)	Don't know
National sales	COVb3a %	-9	-99
Indirect exports (sold domestically to third party that exports products)	COVb3b %	-9	-99
Direct exports	COVb3c %	-9	-99
	100%		

Notes

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Trade

**[tr7] Percent of firms exporting directly or indirectly (at least 10% of sales)**

Description

Percentage of firms exporting at least 10% of sales directly or indirectly.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COVb3b and COVb3c.

**B.3** In the last completed month, that is in **[insert last completed month]**, what percentage of this establishment's sales were:

	Percent	DON'T KNOW (SPON.)	Don't know
National sales	COVb3a %	-9	-99
Indirect exports (sold domestically to third party that exports products)	COVb3b %	-9	-99
Direct exports	COVb3c %	-9	-99
	100%		

Notes

Indicator Updates

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Trade														
<b>[tr8_r1] Percent of firms that increased direct or indirect exports compared to the same month one year ago (%), round 1</b>														
Description														
Percentage of firms that increased direct or indirect exports compared to the same month one year ago.														
Survey Variable Used to Construct Indicator														
This indicator is created from the variable COVb4.														
<b>B.4</b>	Comparing the percentage of direct and indirect exports in the last completed month, that is in <b>[insert last completed month]</b> , with the same month in 2019, did the percentage increase, remain the same, or decrease?													
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Increase	1													
Remain the same	2													
Decrease	3													
<b>DOES NOT APPLY (SPONTANEOUS)</b>	<b>-7</b>													
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>													
<b>Don't know</b>	<b>-99</b>													
<b>COVb4</b>														
Notes														
Only asked in Round-1 survey. Indicator added November 19, 2020.														
Indicator Updates														

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Trade														
<b>[tr9_r1] Percent of firms that decreased direct or indirect exports compared to the same month one year ago, round 1</b>														
Description														
Percentage of firms that decreased direct or indirect exports compared to the same month one year ago.														
Survey Variable Used to Construct Indicator														
This indicator is created from the variable COVb4.														
<b>B.4</b>	Comparing the percentage of direct and indirect exports in the last completed month, that is in <b>[insert last completed month]</b> , with the same month in 2019, did the percentage increase, remain the same, or decrease?													
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Increase	1													
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<b>Don't know</b>	<b>-99</b>													
COVb4														
Notes														
Only asked in Round-1 survey. Indicator added November 19, 2020.														
Indicator Updates														

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Trade														
<b>[tr10_r1] Percent of firms that experienced no change in direct or indirect exports compared to the same month one year ago, round 1</b>														
Description														
Percentage of firms that experienced no change in direct or indirect exports compared to the same month one year ago.														
Survey Variable Used to Construct Indicator														
This indicator is created from the variable COVb4.														
<b>B.4</b>	Comparing the percentage of direct and indirect exports in the last completed month, that is in <b>[insert last completed month]</b> , with the same month in 2019, did the percentage increase, remain the same, or decrease?													
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Increase	1													
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<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>													
<b>Don't know</b>	<b>-99</b>													
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Notes														
Only asked in Round-1 survey. Indicator added November 19, 2020.														
Indicator Updates														

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Trade																					
<b>[tr11] Percent of firms that increased indirect exports since initial Enterprise survey</b>																					
Description																					
Percentage of firms that increased indirect exports since initial Enterprise survey.																					
Survey Variable Used to Construct Indicator																					
This indicator is created from variable covb3b.																					
<b>B.3</b>	In the last completed month, that is in <b>[insert last completed month]</b> , what percentage of this establishment's sales were:																				
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Trade																					
<b>[tr11_spr] Percent of firms that increased indirect exports since the previous round</b>																					
Description																					
Percentage of firms that increased indirect exports since the previous round.																					
Survey Variable Used to Construct Indicator																					
This indicator is created from variable COV2b3b.																					
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	<b>100%</b>																				
Notes																					
Indicator added November 19, 2020.																					
Indicator Updates																					

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Trade																					
<b>[tr12] Percent of firms that increased direct exports since initial Enterprise survey</b>																					
Description																					
Percentage of firms that increased exports since initial Enterprise survey.																					
Survey Variable Used to Construct Indicator																					
This indicator is created from variable COVb3c.																					
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	100%																				
Notes																					
Indicator added November 19, 2020.																					
Indicator Updates																					

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Trade																					
<b>[tr12_spr] Percent of firms that increased direct exports since the previous round</b>																					
Description																					
Percentage of firms that increased direct exports since the previous round.																					
Survey Variable Used to Construct Indicator																					
This indicator is created from variable COV2b3c.																					
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	100%																				
Notes																					
Indicator added November 19, 2020.																					
Indicator Updates																					

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Trade																					
<b>[tr13] Percent of firms that increased indirect/direct exports since the initial Enterprise survey</b>																					
Description																					
Percentage of firms that increased indirect/direct exports since the initial Enterprise survey.																					
Survey Variable Used to Construct Indicator																					
This indicator is created from variables COVb2b and COVb3c.																					
<b>B.3</b>	In the last completed month, that is in <b>[insert last completed month]</b> , what percentage of this establishment's sales were:																				
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Indicator added November 19, 2020.																					
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Trade																					
<b>[tr13_spr] Percent of firms that increased direct/indirect exports since the previous round</b>																					
Description																					
Percentage of firms that increased direct/indirect exports since the previous round.																					
Survey Variable Used to Construct Indicator																					
This indicator is created from variables COV2b3b and COV2b3c.																					
<b>B.3</b>	In the last completed month, that is in <b>[insert last completed month]</b> , what percentage of this establishment were:																				
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Trade																					
<b>[tr14] Percent of firms that decreased indirect exports since the initial Enterprise survey</b>																					
Description																					
Percentage of firms that decreased indirect exports since the initial Enterprise survey.																					
Survey Variable Used to Construct Indicator																					
This indicator is created from variables COVb3b and d3b.																					
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Indicator added November 19, 2020.																					
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Trade																					
<b>[tr14_spr] Percent of firms that decreased indirect exports since the previous round</b>																					
Description																					
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Survey Variable Used to Construct Indicator																					
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Trade																					
<b>[tr15] Percent of firms that decreased direct exports since the initial Enterprise survey</b>																					
Description																					
Percentage of firms that decreased direct exports since the initial enterprise survey.																					
Survey Variable Used to Construct Indicator																					
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Description																					
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Survey Variable Used to Construct Indicator																					
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## WORKFORCE

The follow-up surveys to the ES on COVID-19 provide indicators on the possible impact of the pandemic on the workforce and its composition. Some indicators are disaggregated for permanent and temporary workers. The section also explores the ways the private sector may have used to cope with the crisis, from layoffs to furloughs.

Workforce																													
<b>[wf1] Percent of firms that decreased total hours worked per week compared to one year ago</b>																													
Description																													
Percentage of firms that decreased total hours worked per week, compared to one year ago.																													
Survey Variable Used to Construct Indicator																													
This indicator is created from the variable COVc2a.																													
<table border="1"> <tr> <td><b>C.2</b></td> <td colspan="5">Comparing <b>[insert option]</b> for <b>[insert last completed month]</b> with the same month in 2019, did it (they) increase, remain the same, or decrease? <b>INTERVIEWER: READ OUT</b></td> </tr> </table>						<b>C.2</b>	Comparing <b>[insert option]</b> for <b>[insert last completed month]</b> with the same month in 2019, did it (they) increase, remain the same, or decrease? <b>INTERVIEWER: READ OUT</b>																						
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Indicator Updates																													

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Workforce																									
<b>[wf2] Percent of firms that increased total hours worked per week compared to one year ago</b>																									
Description																									
Percentage of firms that increased total hours worked per week, compared to one year ago.																									
Survey Variable Used to Construct Indicator																									
This indicator is created from the variable COVc2a.																									
<b>C.2</b>	Comparing <b>[insert option]</b> for <b>[insert last completed month]</b> with the same month in 2019, did it (they) increase, remain the same, or decrease? <b>INTERVIEWER: READ OUT</b>																								
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	Increase	Remain the same	Decrease	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>Don't know</b>																				
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Notes																									
Indicator Updates																									

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Workforce									
<b>[wf3] Current proportion of workforce working remotely</b>									
Description									
Proportion of firm's workforce currently working remotely.									
Survey Variable Used to Construct Indicator									
This indicator is created from the variable COVc6.									
<b>C.6</b>	Currently what is the share of this establishment's workforce working remotely?								
<table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th style="color: blue;">Percent</th> </tr> </thead> <tbody> <tr> <td>Share of workforce working remotely</td> <td style="color: red;">COVc6 %</td> </tr> <tr> <td style="color: blue;"><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="color: blue;">-9</td> </tr> <tr> <td style="color: green;"><b>Don't know</b></td> <td style="color: green;">-99</td> </tr> </tbody> </table>			Percent	Share of workforce working remotely	COVc6 %	<b>DON'T KNOW (SPONTANEOUS)</b>	-9	<b>Don't know</b>	-99
	Percent								
Share of workforce working remotely	COVc6 %								
<b>DON'T KNOW (SPONTANEOUS)</b>	-9								
<b>Don't know</b>	-99								
Notes									
Indicator Updates									

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Workforce									
<b>[wf4] Number of permanent full-time workers (end of the previous month)</b>									
Description									
Number of permanent full-time workers at the end of the previous month.									
Survey Variable Used to Construct Indicator									
This indicator is created from the variable COVD1.									
<b>D.1</b>	<p>At the end of the last completed month, that is in <b>[insert last completed month]</b>, how many permanent, full-time employees did this establishment employ? Please include all employees and managers</p> <p>Permanent, full-time workers are defined as all workers that work for a term of one or more fiscal years and/or have a guaranteed renewal of their employment and that work a full shift.</p> <p><b>(INTERVIEWER: INCLUDE RESPONDENT IF APPLICABLE).</b></p>								
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	Number								
Permanent, full-time employees end of last month	<b>COVD1</b>								
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>								
<b>Don't know</b>	<b>-99</b>								
Notes									
Indicator Updates									

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Workforce

**[wf12] Percentage change of permanent full-time workers since the Enterprise Surveys interview**

Description

Average percentage change in permanent full-time workers since the Enterprise Surveys interview. The formula is:

$$\frac{COVd1 - l1}{(COVd1 + l1)/2} * (100)$$

Survey Variable Used to Construct Indicator

This indicator is created from the variable COVd1 and variable l1 from the Enterprise Surveys.

**D.1** At the end of the last completed month, that is in **[insert last completed month]**, how many permanent, full-time employees did this establishment employ? Please include all employees and managers

	Number
Permanent, full-time employees end of last month	<b>COVd1</b>
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>
<b>Don't know</b>	<b>-99</b>

Where applicable, consistency of this indicator is checked against variable COVd3a and inconsistent values are excluded from wf12.

**D.3** Since the outbreak of COVID-19, has the total number of this establishment's **[insert option]** increased, remained the same, or decreased?

	Increased	Remained the same	Decreased	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>
Permanent workers <b>COVd3a</b>	1	2	3	<b>-9</b>	<b>-99</b>
Temporary workers <b>COVd3b</b>	1	2	3	<b>-9</b>	<b>-99</b>

Notes

On September 9, 2020, more detailed description of the formula used was added to this file.

Indicator Updates

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Workforce

**[wf13] Percentage change of permanent full-time workers since December 2019**

Description

Average percentage change in permanent full-time workers since December 2019. The formula is:

$$\frac{COVd1 - COVd0a}{(COVd1 + COVd0a)/2} * (100)$$

Survey Variable Used to Construct Indicator

This indicator is created from the variables COVd0a and COVd1.

<b>D.0a</b>	At the end of December 2019, how many permanent, full-time employees did this establishment employ? Please include all employees and managers Permanent, full-time workers are defined as all workers that work for a term of one or more fiscal years and/or have a guaranteed renewal of their employment and that work a full shift. <b>(INTERVIEWER: INCLUDE RESPONDENT IF APPLICABLE).</b>
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	Number
Permanent, full-time workers end of December 2019	<b>COVd0a</b>
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>
<b>Don't know</b>	<b>-99</b>

<b>D.1</b>	At the end of the last completed month, that is in <b>[insert last completed month]</b> , how many permanent, full-time employees did this establishment employ? Please include all employees and managers
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	Number
Permanent, full-time employees end of last month	<b>COVd1</b>
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>
<b>Don't know</b>	<b>-99</b>

Notes

Indicator added on July 8, 2020. On September 9, 2020, more detailed description of the formula used was added to this file.

Indicator Updates

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Workforce

**[wf5] Percent of firms that increased the total number of permanent workers since December 2019**

Description

Percentage of firms that increased the total number of permanent workers since December 2019.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COVd3a, or variables COVd0a and COVd1.

**D.3** Since the outbreak of COVID-19, has the total number of this establishment's **[insert option]** increased, remained the same, or decreased?

	Increased	Remained the same	Decreased	DON'T KNOW (SPON.)	Don't know
Permanent workers <b>COVd3a</b>	1	2	3	-9	-99
Temporary workers <b>COVd3b</b>	1	2	3	-9	-99

**D.0a** At the end of December 2019, how many permanent, full-time employees did this establishment employ? Please include employees and managers

Permanent, full-time workers are defined as all workers that work for a term of one or more fiscal years and/or have a renewal of their employment and that work a full shift.

**(INTERVIEWER: INCLUDE RESPONDENT IF APPLICABLE).**

	Number
Permanent, full-time workers end of December 2019	<b>COVd0a</b>
<b>DON'T KNOW (SPONTANEOUS)</b>	-9
<b>Don't know</b>	-99

**D.1** At the end of the last completed month, that is in **[insert last completed month]**, how many permanent, full-time employees did this establishment employ? Please include all employees and managers

	Number
Permanent, full-time employees end of last month	<b>COVd1</b>
<b>DON'T KNOW (SPONTANEOUS)</b>	-9
<b>Don't know</b>	-99

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Workforce									
<b>[wf5_spr] Percent of firms that increased the total number of permanent workers, since the previous round</b>									
Description									
Percentage of firms that increased the total number of permanent workers since the previous round.									
Survey Variable Used to Construct Indicator									
This indicator is created from the variable COVd1 as compared with the same variable in the previous round of the survey.									
<b>D.1</b>	At the end of the last completed month, that is in <b>[insert last completed month]</b> , how many permanent, full-time employees did this establishment employ? Please include all employees and managers								
<table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th style="color: blue;">Number</th> </tr> </thead> <tbody> <tr> <td>Permanent, full-time employees end of last month</td> <td style="color: red;">COVd1</td> </tr> <tr> <td style="color: blue;">DON'T KNOW (SPONTANEOUS)</td> <td style="color: blue;">-9</td> </tr> <tr> <td style="color: green;">Don't know</td> <td style="color: green;">-99</td> </tr> </tbody> </table>			Number	Permanent, full-time employees end of last month	COVd1	DON'T KNOW (SPONTANEOUS)	-9	Don't know	-99
	Number								
Permanent, full-time employees end of last month	COVd1								
DON'T KNOW (SPONTANEOUS)	-9								
Don't know	-99								
Notes									
Indicator added November 19, 2020.									
Indicator Updates									

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**Workforce**

**[wf6] Percent of firms that decreased the total number of permanent workers since December 2019**

**Description**

Percentage of firms that decreased the total number of permanent workers since December 2019.

**Survey Variable Used to Construct Indicator**

This indicator is created from the variable COVd3a, or variables COVd0a and COVd1.

**D.3** Since the outbreak of COVID-19, has the total number of this establishment's **[insert option]** increased, remained the same, or decreased?

	Increased	Remained the same	Decreased	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>
Permanent workers <b>COVd3a</b>	1	2	3	-9	-99
Temporary workers <b>COVd3b</b>	1	2	3	-9	-99

**D.0a** At the end of December 2019, how many permanent, full-time employees did this establishment employ? Please include employees and managers

Permanent, full-time workers are defined as all workers that work for a term of one or more fiscal years and/or have a renewal of their employment and that work a full shift.

**(INTERVIEWER: INCLUDE RESPONDENT IF APPLICABLE).**

	<b>Number</b>
Permanent, full-time workers end of December 2019	<b>COVd0a</b>
<b>DON'T KNOW (SPONTANEOUS)</b>	-9
<b>Don't know</b>	-99

**D.1** At the end of the last completed month, that is in **[insert last completed month]**, how many permanent, full-time employees did this establishment employ? Please include all employees and managers

	<b>Number</b>
Permanent, full-time employees end of last month	<b>COVd1</b>
<b>DON'T KNOW (SPONTANEOUS)</b>	-9
<b>Don't know</b>	-99

**Notes**

**Indicator Updates**

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Workforce									
<b>[wf6_spr] Percent of firms that decreased the total number of permanent workers, since the previous round</b>									
Description									
Percentage of firms that decreased the total number of permanent workers, since the previous round.									
Survey Variable Used to Construct Indicator									
This indicator is created from the variable COVd1 as compared with the same variable in the previous round of the survey.									
<b>D.1</b>	At the end of the last completed month, that is in <b>[insert last completed month]</b> , how many permanent, full-time employees did this establishment employ? Please include all employees and managers								
<table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th style="text-align: center;">Number</th> </tr> </thead> <tbody> <tr> <td>Permanent, full-time employees end of last month</td> <td style="text-align: center;">COVd1</td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;">-9</td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;">-99</td> </tr> </tbody> </table>			Number	Permanent, full-time employees end of last month	COVd1	<b>DON'T KNOW (SPONTANEOUS)</b>	-9	<b>Don't know</b>	-99
	Number								
Permanent, full-time employees end of last month	COVd1								
<b>DON'T KNOW (SPONTANEOUS)</b>	-9								
<b>Don't know</b>	-99								
Notes									
Indicator added November 19, 2020.									
Indicator Updates									

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Workforce					
<b>[wf7_r1] Percent of firms that increased the total number of temporary workers, round-1</b>					
Description					
Percentage of firms that increased the total number of temporary workers.					
Survey Variable Used to Construct Indicator					
This indicator is created from the variable COVd3b.					
<b>D.3</b>	Since the outbreak of COVID-19, has the total number of this establishment's <b>[insert option]</b> increased, remained the same, or decreased?				
	Increased	Remained the same	Decreased	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>
Temporary workers <b>COVd3b</b>	1	2	3	<b>-9</b>	<b>-99</b>
Notes					
Only asked in Round-1 survey. Indicator added November 19, 2020.					
Indicator Updates					

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Workforce					
<b>[wf7_spr] Percent of firms that increased the total number of temporary workers, since the previous round</b>					
Description					
Percentage of firms that increased the total number of temporary workers, since the previous round.					
Survey Variable Used to Construct Indicator					
This indicator is created from the variable COV2d3b.					
<b>D.3</b>	Since <b>[insert previous round month]</b> , has the total number of this establishment's temporary workers remained the same, or decreased?				
	Increased	Remained the same	Decreased	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>
Temporary workers <b>COV2d3b</b>	1	2	3	-9	-99
Notes					
Indicator added November 19, 2020.					
Indicator Updates					

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Workforce													
<b>[wf7] Percent of firms that ever increased the total number of temporary workers since the COVID-19 outbreak</b>													
Description													
Percentage of firms that increased the total number of temporary workers since the COVID-19 outbreak.													
Survey Variable Used to Construct Indicator													
This indicator is created from the variable COVD3b, in combination with the corresponding questions in the subsequent rounds of the survey.													
<b>D.3</b>	Since the outbreak of COVID-19, has the total number of this establishment's <b>[insert option]</b> increased, remained the same, or decreased?												
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td></td> <td style="text-align: center;">Increased</td> <td style="text-align: center;">Remained the same</td> <td style="text-align: center;">Decreased</td> <td style="text-align: center;"><b>DON'T KNOW (SPON.)</b></td> <td style="text-align: center;"><b>Don't know</b></td> </tr> <tr> <td style="text-align: center;">Temporary workers <b>COVD3b</b></td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;">3</td> <td style="text-align: center;">-9</td> <td style="text-align: center;">-99</td> </tr> </table>		Increased	Remained the same	Decreased	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>	Temporary workers <b>COVD3b</b>	1	2	3	-9	-99	
	Increased	Remained the same	Decreased	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>								
Temporary workers <b>COVD3b</b>	1	2	3	-9	-99								
Notes													
Indicator Updates													

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Workforce													
<b>[wf8_r1] Percent of firms that decreased the total number of temporary workers, round-1</b>													
Description													
Percentage of firms that decreased the total number of temporary workers.													
Survey Variable Used to Construct Indicator													
This indicator is created from the variable COVd3b.													
<b>D.3</b>	Since the outbreak of COVID-19, has the total number of this establishment's <b>[insert option]</b> increased, remained the same, or decreased?												
	<table border="1"> <thead> <tr> <th></th> <th>Increased</th> <th>Remained the same</th> <th>Decreased</th> <th><b>DON'T KNOW (SPON.)</b></th> <th><b>Don't know</b></th> </tr> </thead> <tbody> <tr> <td>Temporary workers <b>COVd3b</b></td> <td>1</td> <td>2</td> <td>3</td> <td><b>-9</b></td> <td><b>-99</b></td> </tr> </tbody> </table>		Increased	Remained the same	Decreased	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>	Temporary workers <b>COVd3b</b>	1	2	3	<b>-9</b>	<b>-99</b>
	Increased	Remained the same	Decreased	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>								
Temporary workers <b>COVd3b</b>	1	2	3	<b>-9</b>	<b>-99</b>								
Notes													
Only asked in Round-1 survey. Indicator added November 19, 2020.													
Indicator Updates													

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Workforce					
<b>[wf8_spr] Percent of firms that decreased the total number of temporary workers since the previous round</b>					
Description					
Percentage of firms that decreased the total number of temporary workers, since the previous round.					
Survey Variable Used to Construct Indicator					
This indicator is created from the variable COVd3b.					
<b>D.3</b>	Since <b>[insert previous round month]</b> , has the total number of this establishment's <b>[insert option]</b> increased, remained the same, or decreased?				
	Increased	Remained the same	Decreased	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>
Temporary workers <b>COVd3b</b>	1	2	3	-9	-99
Notes					
Indicator added November 19, 2020.					
Indicator Updates					

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Workforce													
<b>[wf8] Percent of firms that ever decreased the total number of temporary workers since the COVID-19 outbreak</b>													
Description													
Percentage of firms that decreased the total number of temporary workers.													
Survey Variable Used to Construct Indicator													
This indicator is created from the variable COVD3b, in combination with the corresponding questions in the subsequent rounds of the survey.													
<b>D.3</b>	Since the outbreak of COVID-19, has the total number of this establishment's <b>[insert option]</b> increased, remained the same, or decreased?												
	<table border="1"> <thead> <tr> <th></th> <th>Increased</th> <th>Remained the same</th> <th>Decreased</th> <th><b>DON'T KNOW (SPON.)</b></th> <th><b>Don't know</b></th> </tr> </thead> <tbody> <tr> <td>Temporary workers <b>COVD3b</b></td> <td>1</td> <td>2</td> <td>3</td> <td><b>-9</b></td> <td><b>-99</b></td> </tr> </tbody> </table>		Increased	Remained the same	Decreased	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>	Temporary workers <b>COVD3b</b>	1	2	3	<b>-9</b>	<b>-99</b>
	Increased	Remained the same	Decreased	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>								
Temporary workers <b>COVD3b</b>	1	2	3	<b>-9</b>	<b>-99</b>								
Notes													
Indicator Updates													

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Workforce							
<b>[wf9_r1] If the firm decreased the total number of permanent or temporary workers, number of workers taking more than 5 days of leave or quitting due to the COVID-19 outbreak , round-1</b>							
Description							
If the firm answered that there was a decrease in the total number of permanent or temporary workers, the number of workers taking more than 5 days of leave or quitting due to the COVID-19 outbreak.							
Survey Variable Used to Construct Indicator							
This indicator is created from the variable COVd4.							
<b>D.4</b>	Since the outbreak of COVID-19, 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?						
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Number workers that quit or took leave</td> <td style="color: red;"><b>COVd4</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="color: blue;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="color: green;"><b>-99</b></td> </tr> </table>		Number workers that quit or took leave	<b>COVd4</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Number workers that quit or took leave	<b>COVd4</b>						
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>						
<b>Don't know</b>	<b>-99</b>						
Notes							
Only asked in Round-1 survey. Indicator added November 19, 2020.							
Indicator Updates							

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Workforce							
<b>[wf9_spr] If the firm decreased the total number of permanent or temporary workers, number of workers taking more than 5 days of leave or quitting due to the COVID-19 outbreak, since the previous round</b>							
Description							
If the firm answered that there was a decrease in the total number of permanent or temporary workers, the number of workers taking more than 5 days of leave or quitting due to the COVID-19 outbreak, since the previous round.							
Survey Variable Used to Construct Indicator							
This indicator is created from the variable COV2d4.							
<b>D.4</b>	Since <b>[insert previous round month]</b> , 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?						
<table border="1"> <tr> <td>Number workers that quit or took leave</td> <td style="text-align: center;"><b>COV2d4</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;"><b>-99</b></td> </tr> </table>		Number workers that quit or took leave	<b>COV2d4</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Number workers that quit or took leave	<b>COV2d4</b>						
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>						
<b>Don't know</b>	<b>-99</b>						
Notes							
Indicator added November 19, 2020.							
Indicator Updates							

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Workforce							
<b>[wf10_r1] If the firm decreased the total number of permanent or temporary workers, number of workers laid off due to the COVID-19 outbreak, round-1</b>							
Description							
If the firm answered that there was a decrease in the total number of permanent or temporary workers, the number of workers laid off due to the COVID-19 outbreak.							
Survey Variable Used to Construct Indicator							
This indicator is created from the variable COVD6.							
<b>D.6</b>	Since the outbreak of COVID-19, how many workers have been laid off due to the COVID-19 outbreak?						
<table border="1"> <tr> <td>Number workers laid off</td> <td style="text-align: center;"><b>COVD6</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;"><b>-99</b></td> </tr> </table>	Number workers laid off	<b>COVD6</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>	
Number workers laid off	<b>COVD6</b>						
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>						
<b>Don't know</b>	<b>-99</b>						
Notes							
Only asked in Round-1 survey.							
Indicator Updates							

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Workforce							
<b>[wf10_spr] If the firm decreased the total number of permanent or temporary workers, number of workers laid off due to the COVID-19 outbreak, since the previous round</b>							
Description							
If the firm answered that there was a decrease in the total number of permanent or temporary workers, the number of workers laid off due to the COVID-19 outbreak, since the previous.							
Survey Variable Used to Construct Indicator							
This indicator is created from the variable COV2d6.							
<b>D.6</b>	Since <b>[insert previous round month]</b> , how many workers have been laid off due to the COVID-19 outbreak?						
<table border="1"> <tbody> <tr> <td>Number workers laid off</td> <td><b>COV2d6</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td><b>-99</b></td> </tr> </tbody> </table>		Number workers laid off	<b>COV2d6</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Number workers laid off	<b>COV2d6</b>						
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>						
<b>Don't know</b>	<b>-99</b>						
Notes							
Indicator added November 19, 2020.							
Indicator Updates							

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Workforce											
<b>[wf11_r1] Number of workers furloughed due to the COVID-19 outbreak, round-1</b>											
Description											
Number of workers furloughed due to the COVID-19 outbreak.											
Survey Variable Used to Construct Indicator											
This indicator is created from the variable COVD8.											
<b>D.8</b>	Since the outbreak of COVID-19, how many workers have been furloughed? <b>[insert equivalent local term for furlough]</b>										
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Number workers put on furlough <b>[insert equivalent local term for furlough]</b></td> <td style="text-align: center;"><b>COVD8</b></td> </tr> <tr> <td><b>DOES NOT APPLY (SPONTANEOUS)</b></td> <td style="text-align: center;">-7</td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;">-9</td> </tr> <tr> <td><b>Does not apply</b></td> <td style="text-align: center;">-77</td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;">-99</td> </tr> </table>	Number workers put on furlough <b>[insert equivalent local term for furlough]</b>	<b>COVD8</b>	<b>DOES NOT APPLY (SPONTANEOUS)</b>	-7	<b>DON'T KNOW (SPONTANEOUS)</b>	-9	<b>Does not apply</b>	-77	<b>Don't know</b>	-99	<p><b>IF 1 OR MORE GO TO D.9 OTHERWISE GO TO E.1</b></p>
Number workers put on furlough <b>[insert equivalent local term for furlough]</b>	<b>COVD8</b>										
<b>DOES NOT APPLY (SPONTANEOUS)</b>	-7										
<b>DON'T KNOW (SPONTANEOUS)</b>	-9										
<b>Does not apply</b>	-77										
<b>Don't know</b>	-99										
Notes											
Only asked in Round-1 survey. Indicator added November 19, 2020.											
Indicator Updates											

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Workforce											
<b>[wf11_spr] Number of workers furloughed due to the COVID-19 outbreak, since the previous round</b>											
Description											
Number of workers furloughed due to the COVID-19 outbreak, since the previous.											
Survey Variable Used to Construct Indicator											
This indicator is created from the variable COV2d8.											
<b>D.8</b>	Since <b>[insert previous round month]</b> , how many workers have been furloughed? <b>[insert equivalent local term for furlough]</b>										
<table border="1" style="display: inline-table; margin-right: 20px;"> <tr> <td>Number workers put on furlough <b>[insert equivalent local term for furlough]</b></td> <td style="text-align: center;"><b>COV2d8</b></td> </tr> <tr> <td><b>DOES NOT APPLY (SPONTANEOUS)</b></td> <td style="text-align: center;">-7</td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;">-9</td> </tr> <tr> <td><b>Does not apply</b></td> <td style="text-align: center;">-77</td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;">-99</td> </tr> </table> <p style="color: red; margin-left: 20px;"><b>IF 1 OR MORE GO TO D.9 OTHERWISE GO TO E.1</b></p>		Number workers put on furlough <b>[insert equivalent local term for furlough]</b>	<b>COV2d8</b>	<b>DOES NOT APPLY (SPONTANEOUS)</b>	-7	<b>DON'T KNOW (SPONTANEOUS)</b>	-9	<b>Does not apply</b>	-77	<b>Don't know</b>	-99
Number workers put on furlough <b>[insert equivalent local term for furlough]</b>	<b>COV2d8</b>										
<b>DOES NOT APPLY (SPONTANEOUS)</b>	-7										
<b>DON'T KNOW (SPONTANEOUS)</b>	-9										
<b>Does not apply</b>	-77										
<b>Don't know</b>	-99										
Notes											
Indicator added November 19, 2020.											
Indicator Updates											

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Workforce							
<b>[wf14] Number of workers that had salaries or benefits reduced due to the COVID-19 outbreak</b>							
Description							
Number of workers that had salaries or benefits reduced due to the COVID-19 outbreak							
Survey Variable Used to Construct Indicator							
This indicator is created from variable COV2d10.							
<b>D.10</b>	Since the outbreak of COVID-19, how many full-time employees had their salary, wages, or benefits reduced due to the COVID-19 outbreak?						
<table border="1"> <tr> <td>Number of employees whose salary, wage and benefits reduced</td> <td style="text-align: center;"><b>COV2d10</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;"><b>-99</b></td> </tr> </table>		Number of employees whose salary, wage and benefits reduced	<b>COV2d10</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Number of employees whose salary, wage and benefits reduced	<b>COV2d10</b>						
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>						
<b>Don't know</b>	<b>-99</b>						
Notes							
Indicator added November 19, 2020.							
Indicator Updates							

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Workforce							
<b>[wf14_spr] Number of workers that had salaries or benefits reduced due to the COVID-19 outbreak, since the previous round</b>							
Description							
Number of workers that had salaries or benefits reduced due to the COVID-19 outbreak, since the previous round.							
Survey Variable Used to Construct Indicator							
This indicator is created from variable COV3d10.							
<b>D.10</b>	Since <b>[insert previous round month]</b> , how many permanent full time employees had their salary, wages, or benefits reduced due to the COVID-19 outbreak?						
<table border="1"> <tr> <td>Number of employees whose salary, wage and benefits reduced</td> <td style="text-align: center;"><b>COV3d10</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;"><b>-99</b></td> </tr> </table>		Number of employees whose salary, wage and benefits reduced	<b>COV3d10</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Number of employees whose salary, wage and benefits reduced	<b>COV3d10</b>						
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>						
<b>Don't know</b>	<b>-99</b>						
Notes							
Indicator added June 21, 2021.							
Indicator Updates							

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Workforce							
<b>[wf15] Percent of firms that reduced workers' salaries or benefits due to the COVID-19 outbreak</b>							
Description							
Percent of firms that reduced workers salaries or benefits due to the COVID-19 outbreak.							
Survey Variable Used to Construct Indicator							
This indicator is created from variable COV2d10.							
<b>D.10</b>	Since the outbreak of COVID-19, how many full-time employees had their salary, wages, or benefits reduced due to the COVID-19 outbreak?						
<table border="1"> <tr> <td>Number of employees whose salary, wage and benefits reduced</td> <td style="text-align: center;"><b>COV2d10</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;"><b>-99</b></td> </tr> </table>		Number of employees whose salary, wage and benefits reduced	<b>COV2d10</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Number of employees whose salary, wage and benefits reduced	<b>COV2d10</b>						
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>						
<b>Don't know</b>	<b>-99</b>						
Notes							
Indicator added November 19, 2020.							
Indicator Updates							

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Workforce							
<b>[wf15_spr] Percent of firms that reduced workers' salaries or benefits due to the COVID-19 outbreak, since the previous round</b>							
Description							
Percent of firms that reduced workers' salaries or benefits due to the COVID-19 outbreak, since the previous round.							
Survey Variable Used to Construct Indicator							
This indicator is created from variable COV3d10.							
<b>D.10</b>	Since <b>[insert previous round month]</b> , how many permanent full time employees had their salary, wages, or benefits reduced due to the COVID-19 outbreak?						
	<table border="1"> <tbody> <tr> <td>Number of employees whose salary, wage and benefits reduced</td> <td><b>COV3d10</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td><b>-99</b></td> </tr> </tbody> </table>	Number of employees whose salary, wage and benefits reduced	<b>COV3d10</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Number of employees whose salary, wage and benefits reduced	<b>COV3d10</b>						
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>						
<b>Don't know</b>	<b>-99</b>						
Notes							
Indicator added June 21, 2021.							
Indicator Updates							

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Workforce									
<b>[wf16] Proportion of workers that had salaries or benefits reduced due to the COVID-19 outbreak</b>									
Description									
Proportion of workers that had salaries or benefits reduced due to the COVID-19 outbreak.									
Survey Variable Used to Construct Indicator									
This indicator is created from variables COV2d10 and COVd0a.									
<b>D.10</b>	Since the outbreak of COVID-19, how many full-time employees had their salary, wages, or benefits reduced due to the COVID-19 outbreak?								
	<table border="1"> <tr> <td>Number of employees whose salary, wage and benefits reduced</td> <td style="color: red;"><b>COV2d10</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="color: blue;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="color: green;"><b>-99</b></td> </tr> </table>	Number of employees whose salary, wage and benefits reduced	<b>COV2d10</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>		
Number of employees whose salary, wage and benefits reduced	<b>COV2d10</b>								
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>								
<b>Don't know</b>	<b>-99</b>								
<b>D.0a</b>	At the end of December 2019, how many permanent, full-time employees did this establishment employ? Please include all employees and managers Permanent, full-time workers are defined as all workers that work for a term of one or more fiscal years and/or have a guaranteed renewal of their employment and that work a full shift. <b>(INTERVIEWER: INCLUDE RESPONDENT IF APPLICABLE).</b>								
	<table border="1"> <tr> <td></td> <td style="color: blue;"><b>Number</b></td> </tr> <tr> <td>Permanent, full-time workers end of December 2019</td> <td style="color: red;"><b>COV2d0a</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="color: blue;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="color: green;"><b>-99</b></td> </tr> </table>		<b>Number</b>	Permanent, full-time workers end of December 2019	<b>COV2d0a</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
	<b>Number</b>								
Permanent, full-time workers end of December 2019	<b>COV2d0a</b>								
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>								
<b>Don't know</b>	<b>-99</b>								
Notes									
Indicator added November 19, 2020.									
Indicator Updates									
March 23, 2012	Formula modified to multiply the ratio with 100.								

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Workforce

**[wf16\_spr] Proportion of workers that had salaries or benefits reduced due to the COVID-19 outbreak, since the previous round**

Description

Proportion of workers that had salaries or benefits reduced due to the COVID-19 outbreak, since the previous round.

Survey Variable Used to Construct Indicator

This indicator is created from variables COV3d10 and COVd0a.

<b>D.10</b>	Since <a href="#">[insert previous round month]</a> , how many permanent full time employees had their salary, wages, or benefits reduced due to the COVID-19 outbreak?
-------------	---

Number of employees whose salary, wage and benefits reduced	<b>COV3d10</b>
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>
<b>Don't know</b>	<b>-99</b>

<b>D.0a</b>	At the end of December 2019, how many permanent, full-time employees did this establishment employ? Please include all employees and managers Permanent, full-time workers are defined as all workers that work for a term of one or more fiscal years and/or have a guaranteed renewal of their employment and that work a full shift. <b>(INTERVIEWER: INCLUDE RESPONDENT IF APPLICABLE).</b>
-------------	---

	<b>Number</b>
Permanent, full-time workers end of December 2019	<b>COV2d0a</b>
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>
<b>Don't know</b>	<b>-99</b>

Notes

Indicator added June 21, 2021.

Indicator Updates

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Workforce							
<b>[wf17] If workers' salaries or benefits were reduced, average reduction in salary or benefits due to the COVID-19 outbreak</b>							
Description							
If workers' salaries or benefits were reduced, average reduction in salary or benefits due to the COVID-19 outbreak.							
Survey Variable Used to Construct Indicator							
This indicator is created from variable COV2d11							
<b>D.11</b>	What was the average percentage reduction in the salary, wage or benefit of this establishments current workers since the outbreak of COVID-19?						
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Average reduction in salary and benefits</td> <td style="color: red;"><b>COV2d11</b></td> </tr> <tr> <td style="color: blue;"><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="color: blue;"><b>-9</b></td> </tr> <tr> <td style="color: green;"><b>Don't know</b></td> <td style="color: green;"><b>-99</b></td> </tr> </table>		Average reduction in salary and benefits	<b>COV2d11</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Average reduction in salary and benefits	<b>COV2d11</b>						
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>						
<b>Don't know</b>	<b>-99</b>						
Notes							
Indicator added November 19, 2020.							
Indicator Updates							

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Workforce							
<b>[wf17_spr] If workers' salaries or benefits were reduced, average reduction in salary or benefits due to the COVID-19 outbreak, since the previous round</b>							
Description							
If workers' salaries or benefits were reduced, average reduction in salary or benefits due to the COVID-19 outbreak, since the previous round.							
Survey Variable Used to Construct Indicator							
This indicator is created from variable COV3d11							
<b>D.11</b>	What was the average percentage reduction in the salary, wage or benefit of this establishments current workers?						
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Average reduction in salary and benefits</td> <td style="color: red;"><b>COV3d11</b></td> </tr> <tr> <td style="color: blue;"><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="color: blue;"><b>-9</b></td> </tr> <tr> <td style="color: green;"><b>Don't know</b></td> <td style="color: green;"><b>-99</b></td> </tr> </table>		Average reduction in salary and benefits	<b>COV3d11</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Average reduction in salary and benefits	<b>COV3d11</b>						
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>						
<b>Don't know</b>	<b>-99</b>						
Notes							
Indicator added June 21, 2021.							
Indicator Updates							

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## FINANCE

The follow-up surveys to ES on COVID-19 provide indicators on whether firms experienced liquidity and cash flow shortages and how they managed to cope with these shortages. The finance indicators provide information on the incidence of delaying payments or overdue obligations.

Finance					
<b>[fi1_r1] Percent of firms experiencing increased liquidity or cash flow availability since the COVID-19 outbreak</b>					
Description					
Percentage of firms experiencing increased liquidity or cash flow availability since the COVID-19 outbreak.					
Survey Variable Used to Construct Indicator					
This indicator is created from the variable COVe1a.					
<b>E.1</b>	Since the outbreak of COVID-19, has/have this establishment's <b>[insert option]</b> increased, remained the same, or decreased? <b>INTERVIEWER: READ OUT</b>				
	Increased	Remained the same	Decreased	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>
Liquidity or cash flow <b>COVe1a</b>	1	2	3	-9	-99
Sales on credit <b>COVe1b</b>	1	2	3	-9	-99
Purchases on credit <b>COVe1c</b>	1	2	3	-9	-99
Notes					
Only asked in Round-1 survey. Indicator added November 19, 2020.					
Indicator Updates					

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Finance

**[fi1\_spr] Percent of firms experiencing increased liquidity or cash flow availability due to the COVID-19 outbreak, since the previous round.**

Description

Percentage of firms experiencing increased liquidity or cash flow availability due to the COVID-19 outbreak, since the previous round.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COV2e1a.

<b>E.1</b>	Since <b>[insert previous round month]</b> , has/have this establishment's <b>[insert option]</b> increased, remained the same, or decreased? <b>INTERVIEWER: READ OUT</b>
------------	--

	Increased	Remained the same	Decreased	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>
Liquidity or cash flow <b>COV2e1a</b>	1	2	3	<b>-9</b>	<b>-99</b>
Sales on credit <b>COV2e1b</b>	1	2	3	<b>-9</b>	<b>-99</b>
Purchases on credit <b>COV2e1c</b>	1	2	3	<b>-9</b>	<b>-99</b>

Notes

Indicator added November 19, 2020.

Indicator Updates

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Finance						
<b>[fi1] Percent of firms ever experiencing increased liquidity or cash flow availability since the COVID-19 outbreak</b>						
Description						
Percentage of firms ever experiencing increased liquidity or cash flow availability since the COVID-19 outbreak.						
Survey Variable Used to Construct Indicator						
This indicator is created from the variable COVe1a, in combination with the corresponding questions in the subsequent rounds of the survey.						
<b>E.1</b>		Since the outbreak of COVID-19, has/have this establishment's <b>[insert option]</b> increased, remained the same, or decreased? <b>INTERVIEWER: READ OUT</b>				
		Increased	Remained the same	Decreased	DON'T KNOW (SPON.)	Don't know
Liquidity or cash flow	<b>COVe1a</b>	1	2	3	-9	-99
Sales on credit	<b>COVe1b</b>	1	2	3	-9	-99
Purchases on credit	<b>COVe1c</b>	1	2	3	-9	-99
Notes						
Indicator Updates						

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Finance						
<b>[fi2_r1] Percent of firms experiencing decreased liquidity or cash flow availability since the COVID-19 outbreak, round-1</b>						
Description						
Percentage of firms experiencing decreased liquidity or cash flow availability since the COVID-19 outbreak.						
Survey Variable Used to Construct Indicator						
This indicator is created from the variable COVe1a.						
<b>E.1</b>		Since the outbreak of COVID-19, has/have this establishment's <b>[insert option]</b> increased, remained the same, or decreased? <b>INTERVIEWER: READ OUT</b>				
		Increased	Remained the same	Decreased	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>
Liquidity or cash flow	<b>COVe1a</b>	1	2	3	-9	-99
Sales on credit	<b>COVe1b</b>	1	2	3	-9	-99
Purchases on credit	<b>COVe1c</b>	1	2	3	-9	-99
Notes						
Only asked in Round-1 survey. Indicator added November 19, 2020.						
Indicator Updates						

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Finance						
<b>[fi2_spr] Percent of firms experiencing decreased liquidity or cash flow availability due to the COVID-19 outbreak, since the previous round</b>						
Description						
Percentage of firms experiencing decreased liquidity or cash flow availability due to the COVID-19 outbreak, since the previous round.						
Survey Variable Used to Construct Indicator						
This indicator is created from the variable COV2e1a.						
<b>E.1</b>		Since <b>[insert previous round month]</b> , has/have this establishment's <b>[insert option]</b> increased, remained the same, or decreased? <b>INTERVIEWER: READ OUT</b>				
		Increased	Remained the same	Decreased	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>
Liquidity or cash flow	<b>COV2e1a</b>	1	2	3	<b>-9</b>	<b>-99</b>
Sales on credit	<b>COV2e1b</b>	1	2	3	<b>-9</b>	<b>-99</b>
Purchases on credit	<b>COV2e1c</b>	1	2	3	<b>-9</b>	<b>-99</b>
Notes						
Indicator added November 19, 2020.						
Indicator Updates						

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Finance																									
<b>[fi2] Percent of firms ever experiencing decreased liquidity or cash flow availability since the COVID-19 outbreak</b>																									
Description																									
Percentage of firms experiencing decreased liquidity or cash flow availability since the COVID-19 outbreak.																									
Survey Variable Used to Construct Indicator																									
This indicator is created from the variable COVe1a, in combination with the corresponding questions in the subsequent rounds of the survey.																									
<b>E.1</b>	Since the outbreak of COVID-19, has/have this establishment's <b>[insert option]</b> increased, remained the same, or decreased? <b>INTERVIEWER: READ OUT</b>																								
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th style="text-align: center;">Increased</th> <th style="text-align: center;">Remained the same</th> <th style="text-align: center;">Decreased</th> <th style="text-align: center;">DON'T KNOW (SPON.)</th> <th style="text-align: center;">Don't know</th> </tr> </thead> <tbody> <tr> <td>Liquidity or cash flow <b>COVe1a</b></td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;">3</td> <td style="text-align: center;">-9</td> <td style="text-align: center;">-99</td> </tr> <tr> <td>Sales on credit <b>COVe1b</b></td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;">3</td> <td style="text-align: center;">-9</td> <td style="text-align: center;">-99</td> </tr> <tr> <td>Purchases on credit <b>COVe1c</b></td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;">3</td> <td style="text-align: center;">-9</td> <td style="text-align: center;">-99</td> </tr> </tbody> </table>		Increased	Remained the same	Decreased	DON'T KNOW (SPON.)	Don't know	Liquidity or cash flow <b>COVe1a</b>	1	2	3	-9	-99	Sales on credit <b>COVe1b</b>	1	2	3	-9	-99	Purchases on credit <b>COVe1c</b>	1	2	3	-9	-99
	Increased	Remained the same	Decreased	DON'T KNOW (SPON.)	Don't know																				
Liquidity or cash flow <b>COVe1a</b>	1	2	3	-9	-99																				
Sales on credit <b>COVe1b</b>	1	2	3	-9	-99																				
Purchases on credit <b>COVe1c</b>	1	2	3	-9	-99																				
Notes																									
Indicator Updates																									

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Finance						
<b>[fi3_r1] Percent of firms experiencing increased sales on credit since the COVID-19 outbreak, round-1</b>						
Description						
Percentage of firms experiencing increased sales on credit since the COVID-19 outbreak.						
Survey Variable Used to Construct Indicator						
This indicator is created from the variable COVe1b.						
<b>E.1</b>		Since the outbreak of COVID-19, has/have this establishment's <b>[insert option]</b> increased, remained the same, or decreased? <b>INTERVIEWER: READ OUT</b>				
		Increased	Remained the same	Decreased	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>
Liquidity or cash flow	<b>COVe1a</b>	1	2	3	-9	-99
Sales on credit	<b>COVe1b</b>	1	2	3	-9	-99
Purchases on credit	<b>COVe1c</b>	1	2	3	-9	-99
Notes						
Only asked in Round-1 survey.						
Indicator Updates						

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Finance					
<b>[fi4_r1] Percent of firms experiencing decreased sales on credit since the COVID-19 outbreak, round-1</b>					
Description					
Percentage of firms experiencing decreased sales on credit since the COVID-19 outbreak.					
Survey Variable Used to Construct Indicator					
This indicator is created from the variable COVe1b.					
<b>E.1</b>	Since the outbreak of COVID-19, has/have this establishment's <b>[insert option]</b> increased, remained the same, or decreased? <b>INTERVIEWER: READ OUT</b>				
	Increased	Remained the same	Decreased	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>
Liquidity or cash flow <b>COVe1a</b>	1	2	3	<b>-9</b>	<b>-99</b>
Sales on credit <b>COVe1b</b>	1	2	3	<b>-9</b>	<b>-99</b>
Purchases on credit <b>COVe1c</b>	1	2	3	<b>-9</b>	<b>-99</b>
Notes					
Only asked in Round-1 survey.					
Indicator Updates					

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Finance					
<b>[fi5_r1] Percent of firms experiencing increased purchases on credit since the COVID-19 outbreak, round-1</b>					
<b>Description</b>					
Percentage of firms experiencing increased purchases on credit since the COVID-19 outbreak.					
<b>Survey Variable Used to Construct Indicator</b>					
This indicator is created from the variable COVe1c.					
<b>E.1</b>	Since the outbreak of COVID-19, has/have this establishment's <b>[insert option]</b> increased, remained the same, or decreased? <b>INTERVIEWER: READ OUT</b>				
	Increased	Remained the same	Decreased	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>
Liquidity or cash flow <b>COVe1a</b>	1	2	3	-9	-99
Sales on credit <b>COVe1b</b>	1	2	3	-9	-99
Purchases on credit <b>COVe1c</b>	1	2	3	-9	-99
<b>Notes</b>					
Only asked in Round-1 survey.					
<b>Indicator Updates</b>					

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Finance					
<b>[fi6_r1] Percent of firms experiencing decreased purchases on credit since the COVID-19 outbreak, round-1</b>					
<b>Description</b>					
Percentage of firms experiencing decreased purchases on credit since the COVID-19 outbreak.					
<b>Survey Variable Used to Construct Indicator</b>					
This indicator is created from the variable COVe1c.					
<b>E.1</b>	Since the outbreak of COVID-19, has/have this establishment's <b>[insert option]</b> increased, remained the same, or decreased? <b>INTERVIEWER: READ OUT</b>				
	Increased	Remained the same	Decreased	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>
Liquidity or cash flow <b>COVe1a</b>	1	2	3	-9	-99
Sales on credit <b>COVe1b</b>	1	2	3	-9	-99
Purchases on credit <b>COVe1c</b>	1	2	3	-9	-99
<b>Notes</b>					
Only asked in Round-1 survey.					
<b>Indicator Updates</b>					

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Finance																	
<b>[fi7_r1] Percent of firms using loans from commercial banks as the main source to tackle cash flow shortages, round-1</b>																	
Description																	
Percentage of firms using loans from commercial banks as the main source to tackle cash flow shortages.																	
Survey Variable Used to Construct Indicator																	
This indicator is created from the variable COVe2.																	
<b>E.2</b>	Since the outbreak of COVID-19, what has been the main source this establishment has used to deal with cash flow shortages?																
<table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td>Loans from commercial banks</td> <td style="text-align: center;">1</td> </tr> <tr> <td>Loans from non-banking financial institutions (microfinance institutions, credit cooperatives, credit unions, or finance companies)</td> <td style="text-align: center;">2</td> </tr> <tr> <td>Equity finance (increase contributions or capital from existing owners/shareholders or issuing new shares)</td> <td style="text-align: center;">3</td> </tr> <tr> <td>Delaying payments to suppliers or workers</td> <td style="text-align: center;">4</td> </tr> <tr> <td>Government grants</td> <td style="text-align: center;">5</td> </tr> <tr> <td>None of the above</td> <td style="text-align: center;">6</td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;"><b>-99</b></td> </tr> </tbody> </table>		Loans from commercial banks	1	Loans from non-banking financial institutions (microfinance institutions, credit cooperatives, credit unions, or finance companies)	2	Equity finance (increase contributions or capital from existing owners/shareholders or issuing new shares)	3	Delaying payments to suppliers or workers	4	Government grants	5	None of the above	6	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Loans from commercial banks	1																
Loans from non-banking financial institutions (microfinance institutions, credit cooperatives, credit unions, or finance companies)	2																
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<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>																
<b>Don't know</b>	<b>-99</b>																
<b>COVe2</b>																	
Notes																	
Only asked in Round-1 survey.																	
Indicator Updates																	

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Finance																	
<b>[fi7_spr] Percent of firms using loans from commercial banks as the main source to tackle cash flow shortages, since the previous round</b>																	
Description																	
Percentage of firms using loans from commercial banks as the main source to tackle cash flow shortages, since the previous round.																	
Survey Variable Used to Construct Indicator																	
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<b>E.2</b>	Since <a href="#">[insert previous round month]</a> , what has been the main source this establishment has used to deal with cash flow shortages?																
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Percentage of firms delaying payments to suppliers or works as the main source to tackle cash flow shortages.																		
Survey Variable Used to Construct Indicator																		
This indicator is created from the variable COVe2, in combination with the corresponding questions in the subsequent rounds of the survey.																		
<b>E.2</b>	Since the outbreak of COVID-19, what has been the main source this establishment has used to deal with cash flow shortages?																	
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<b>COVe2</b>																		
Notes																		
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Finance																		
<b>[fi11_r1] Percent of firms using government grants as the main source to tackle cash flow shortages, round-1</b>																		
Description																		
Percentage of firms using government grants as the main source to tackle cash flow shortages.																		
Survey Variable Used to Construct Indicator																		
This indicator is created from the variable COVe2.																		
<b>E.2</b>	Since the outbreak of COVID-19, what has been the main source this establishment has used to deal with cash flow shortages?																	
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<b>COVe2</b>																		
Notes																		
Only asked in Round-1 survey. Indicator added November 19, 2020.																		
Indicator Updates																		

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Finance																	
<b>[fi11_spr] Percent of firms using government grants as the main source to tackle cash flow shortages, since the previous round</b>																	
Description																	
Percentage of firms using government grants as the main source to tackle cash flow shortages, since the previous round.																	
Survey Variable Used to Construct Indicator																	
This indicator is created from the variable COV2e2.																	
<b>E.2</b>	Since <a href="#">[insert previous round month]</a> , what has been the main source this establishment has used to deal with cash flow shortages?																
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Notes																	
Indicator added November 19, 2020.																	
Indicator Updates																	

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Finance																		
<b>[fi11] Percent of firms ever using government grants as the main source to tackle cash flow shortages since the COVID-19 outbreak</b>																		
Description																		
Percentage of firms using government grants as the main source to tackle cash flow shortages.																		
Survey Variable Used to Construct Indicator																		
This indicator is created from the variable COVe2, in combination with the corresponding questions in the subsequent rounds of the survey.																		
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<b>COVe2</b>																		
Notes																		
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Finance

**[fi12] Percent of firms ever delaying payments to suppliers or workers for more than one week due to COVID-19 outbreak**

Description

Percentage of firms ever delaying payments to suppliers or workers for more than one week due to the COVID-19 outbreak.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COVe3a, in combination with the corresponding questions in the subsequent rounds of the survey.

<b>E.3</b>	Since the outbreak of COVID-19, has this establishment delayed payments due to the COVID-19 outbreak for more than one week (excluding payments postponed following current regulation) to: <b>INTERVIEWER: READ OUT</b>
------------	---

	Yes	No	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>
Its suppliers <b>COVe3a</b>	1	2	-9	-99
Its landlords <b>COVe3b</b>	1	2	-9	-99
The tax authorities <b>COVe3c</b>	1	2	-9	-99

Notes

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Finance					
<b>[fi12_spr] Percent of firms delaying payments to suppliers for more than one week due to COVID-19 outbreak, since the previous round</b>					
<b>Description</b>					
Percentage of firms delaying payments to suppliers for more than one week due to the COVID-19 outbreak, since the previous round.					
<b>Survey Variable Used to Construct Indicator</b>					
This indicator is created from the variable COV2e3a.					
<b>E.3</b>		Since <b>[insert previous round month]</b> , has this establishment delayed payments due to the COVID-19 outbreak for more than one week (excluding payments postponed following current regulation) to: <b>INTERVIEWER: READ OUT</b>			
		Yes	No	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>
Its suppliers	<b>COV2e3a</b>	1	2	-9	-99
Its landlords	<b>COV2e3b</b>	1	2	-9	-99
The tax authorities	<b>COV2e3c</b>	1	2	-9	-99
<b>Notes</b>					
Indicator added November 19, 2020.					
<b>Indicator Updates</b>					

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Finance

**[fi13] Percent of firms ever delaying payments to landlords for more than one week due to COVID-19 outbreak**

Description

Percentage of firms ever delaying payments to landlords for more than one week due to the COVID-19 outbreak.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COVe3b, in combination with the corresponding questions in the subsequent rounds of the survey.

<b>E.3</b>	Since the outbreak of COVID-19, has this establishment delayed payments due to the COVID-19 outbreak for more than one week (excluding payments postponed following current regulation) to: <b>INTERVIEWER: READ OUT</b>
------------	---

		Yes	No	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>
Its suppliers	<b>COVe3a</b>	1	2	-9	-99
Its landlords	<b>COVe3b</b>	1	2	-9	-99
The tax authorities	<b>COVe3c</b>	1	2	-9	-99

Notes

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Finance																					
<b>[fi13_spr] Percent of firms delaying payments to landlords for more than one week due to COVID-19 outbreak, since the previous round</b>																					
Description																					
Percentage of firms delaying payments to landlords for more than one week due to the COVID-19 outbreak, since the previous round.																					
Survey Variable Used to Construct Indicator																					
This indicator is created from the variable COV2e3b.																					
<b>E.3</b>	Since <b>[insert previous round month]</b> , has this establishment delayed payments due to the COVID-19 outbreak for more than one week (excluding payments postponed following current regulation) to: <b>INTERVIEWER: READ OUT</b>																				
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	Yes	No	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>																	
Its suppliers <b>COV2e3a</b>	1	2	<b>-9</b>	<b>-99</b>																	
Its landlords <b>COV2e3b</b>	1	2	<b>-9</b>	<b>-99</b>																	
The tax authorities <b>COV2e3c</b>	1	2	<b>-9</b>	<b>-99</b>																	
Notes																					
Indicator added November 19, 2020.																					
Indicator Updates																					

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Finance

**[fi14] Percent of firms ever delaying payments to tax authorities for more than one week due to COVID-19 outbreak**

Description

Percentage of firms ever delaying payment to tax authorities for more than one week due to the COVID-19 outbreak.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COVe3c, in combination with the corresponding questions in the subsequent rounds of the survey.

<b>E.3</b>	Since the outbreak of COVID-19, has this establishment delayed payments due to the COVID-19 outbreak for more than one week (excluding payments postponed following current regulation) to: <b>INTERVIEWER: READ OUT</b>
------------	---

	Yes	No	DON'T KNOW (SPON.)	Don't know
Its suppliers <b>COVe3a</b>	1	2	-9	-99
Its landlords <b>COVe3b</b>	1	2	-9	-99
The tax authorities <b>COVe3c</b>	1	2	-9	-99

Notes

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Finance																									
<b>[fi14_spr] Percent of firms delaying payments to tax authorities for more than one week due to COVID-19 outbreak, since the previous round</b>																									
Description																									
Percentage of firms delaying payment to tax authorities for more than one week due to the COVID-19 outbreak, since the previous round.																									
Survey Variable Used to Construct Indicator																									
This indicator is created from the variable COV2e3c.																									
<b>E.3</b>	Since <b>[insert previous round month]</b> , has this establishment delayed payments due to the COVID-19 outbreak for more than one week (excluding payments postponed following current regulation) to: <b>INTERVIEWER: READ OUT</b>																								
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		Yes	No	DON'T KNOW (SPON.)	Don't know																				
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Its landlords	<b>COV2e3b</b>	1	2	-9	-99																				
The tax authorities	<b>COV2e3c</b>	1	2	-9	-99																				
Notes																									
Indicator added November 19, 2020.																									
Indicator Updates																									

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Finance																					
<b>[fi15] Percent of firms ever delaying payments to suppliers, landlords, or tax authorities for more than one week due to COVID-19 outbreak</b>																					
Description																					
Percentage of firms ever delaying payments to suppliers, landlords, or tax authorities for more than one week due to the COVID-19 outbreak.																					
Survey Variable Used to Construct Indicator																					
This indicator is created from the variable COVe3a, in combination with the corresponding questions in the subsequent rounds of the survey.																					
<b>E.3</b>	Since the outbreak of COVID-19, has this establishment delayed payments due to the COVID-19 outbreak for more than one week (excluding payments postponed following current regulation) to: <b>INTERVIEWER: READ OUT</b>																				
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	Yes	No	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>																	
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Its landlords <b>COVe3b</b>	1	2	-9	-99																	
The tax authorities <b>COVe3c</b>	1	2	-9	-99																	
Notes																					
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Finance					
<b>[fi15_spr] Percent of firms delaying payments to suppliers, landlords, or tax authorities for more than one week due to COVID-19 outbreak, since the previous round</b>					
<b>Description</b>					
Percentage of firms delaying payments to suppliers, landlords, or tax authorities for more than one week due to the COVID-19 outbreak, since previous round.					
<b>Survey Variable Used to Construct Indicator</b>					
This indicator is created from the variable COV2e3a.					
<b>E.3</b>		Since <b>[insert previous round month]</b> , has this establishment delayed payments due to the COVID-19 outbreak for more than one week (excluding payments postponed following current regulation) to: <b>INTERVIEWER: READ OUT</b>			
		Yes	No	<b>DON'T KNOW (SPON.)</b>	<b>Don't know</b>
Its suppliers	<b>COV2e3a</b>	1	2	-9	-99
Its landlords	<b>COV2e3b</b>	1	2	-9	-99
The tax authorities	<b>COV2e3c</b>	1	2	-9	-99
<b>Notes</b>					
Indicator added November 19, 2020.					
<b>Indicator Updates</b>					

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Finance														
<b>[fi16] Percent of firms that have been overdue on obligations to financial institutions since the COVID-19 outbreak</b>														
Description														
Percentage of firms that have been overdue on obligations to financial institutions since the COVID-19 outbreak.														
Survey Variable Used to Construct Indicator														
This indicator is created from the variable COVe4, in combination with the corresponding questions in the subsequent rounds of the survey.														
<b>E.4</b>	Since the outbreak of COVID-19, has this establishment been overdue on its obligations to any financial institution?													
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Yes</td> <td style="text-align: center;">1</td> </tr> <tr> <td>No</td> <td style="text-align: center;">2</td> </tr> <tr> <td><b>DOES NOT APPLY (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-7</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> </tr> <tr> <td><b>Does not apply</b></td> <td style="text-align: center;"><b>-77</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;"><b>-99</b></td> </tr> </table> <div style="text-align: right; margin-top: 10px;"> <table border="1" style="display: inline-table;"> <tr> <td style="color: red;"><b>COVe4</b></td> </tr> </table> </div>		Yes	1	No	2	<b>DOES NOT APPLY (SPONTANEOUS)</b>	<b>-7</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Does not apply</b>	<b>-77</b>	<b>Don't know</b>	<b>-99</b>	<b>COVe4</b>
Yes	1													
No	2													
<b>DOES NOT APPLY (SPONTANEOUS)</b>	<b>-7</b>													
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>													
<b>Does not apply</b>	<b>-77</b>													
<b>Don't know</b>	<b>-99</b>													
<b>COVe4</b>														
Notes														
Indicator Updates														

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Finance

**[fi16\_spr] Percent of firms that are overdue on obligations to financial institutions due to the COVID-19 outbreak, since the previous round**

Description

Percentage of firms that are overdue on obligations to financial institutions due to the COVID-19 outbreak, since the previous round.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COV2e4.

<b>E.4</b>	Since <b>[insert previous round month]</b> , has this establishment been overdue on its obligations to any financial institution?
------------	---

Yes	1
No	2
<b>DOES NOT APPLY (SPONTANEOUS)</b>	<b>-7</b>
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>
<b>Does not apply</b>	<b>-77</b>
<b>Don't know</b>	<b>-99</b>

**COV2e4**

Notes

Indicator added November 19, 2020.

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Finance	
<b>[fi17] Percent of firms that applied for a loan or line of credit or an overdraft facility since the COVID-19 outbreak</b>	
Description	
Percentage of firms that applied for a loan or line of credit or an overdraft facility since the COVID-19 outbreak.	
Survey Variable Used to Construct Indicator	
This indicator is created from variable COV2k16, in combination with the corresponding questions in the subsequent rounds of the survey.	
<b>E.6</b>	Since the outbreak of COVID-19, has this establishment applied for any lines of credit or loans or overdraft facility?
Yes	1 <i>GO TO E.8</i>
No	2 <i>GO TO F.1</i>
<b>DON'T KNOW (SPONTANEOUS)</b>	-9 <i>GO TO F.1</i>
<b>Don't know</b>	-99
	<b>COV2k16</b>
Notes	
Indicator added November 19, 2020.	
Indicator Updates	

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Finance	
<b>[fi17_spr] Percent of firms that applied for a loan or line of credit or an overdraft facility, since the previous round</b>	
Description	
Percentage of firms that applied for a loan or line of credit or an overdraft facility, since the previous round.	
Survey Variable Used to Construct Indicator	
This indicator is created from variable COV3k16.	
<b>E.6</b>	Since <b>[insert previous round month]</b> , has this establishment applied for any lines of credit or loans or overdraft facility?
Yes	1 <i>GO TO E.8</i>
No	2
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b> <i>GO TO F.1</i>
<b>Don't know</b>	<b>-99</b>
	<b>COV3k16</b>
Notes	
Indicator added June 21, 2021.	
Indicator Updates	

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Finance																			
<b>[fi18] Percent of firms stating the loans were not needed as main reason for not applying</b>																			
Description																			
Percentage of firms that did not need a loan since the COVID-19 outbreak.																			
Survey Variable Used to Construct Indicator																			
This indicator is created from variable COV2k17																			
<b>E.7</b>	What was the <b>main</b> reason why this establishment did not apply for any line of credit or loan?																		
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">No need for a loan - establishment had sufficient capital</td> <td style="text-align: center; padding: 2px;">1</td> </tr> <tr> <td style="padding: 2px;">Application procedures were complex</td> <td style="text-align: center; padding: 2px;">2</td> </tr> <tr> <td style="padding: 2px;">Interest rates were not favorable</td> <td style="text-align: center; padding: 2px;">3</td> </tr> <tr> <td style="padding: 2px;">Collateral requirements were too high</td> <td style="text-align: center; padding: 2px;">4</td> </tr> <tr> <td style="padding: 2px;">Size of loan and maturity were insufficient</td> <td style="text-align: center; padding: 2px;">5</td> </tr> <tr> <td style="padding: 2px;">Did not think it would be approved</td> <td style="text-align: center; padding: 2px;">6</td> </tr> <tr> <td style="padding: 2px;">Other</td> <td style="text-align: center; padding: 2px;">7</td> </tr> <tr> <td style="padding: 2px;"><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center; padding: 2px;"><b>-9</b></td> </tr> <tr> <td style="padding: 2px;"><b>Don't know</b></td> <td style="text-align: center; padding: 2px;"><b>-99</b></td> </tr> </table>		No need for a loan - establishment had sufficient capital	1	Application procedures were complex	2	Interest rates were not favorable	3	Collateral requirements were too high	4	Size of loan and maturity were insufficient	5	Did not think it would be approved	6	Other	7	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
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<b>COV2k17</b>																			
Notes																			
Indicator added November 19, 2020.																			
Indicator Updates																			

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Finance																			
<b>[fi18_spr] Percent of firms stating the loans were not needed as main reason for not applying, since the previous round</b>																			
Description																			
Percentage of firms that did not need a loan, since the previous round.																			
Survey Variable Used to Construct Indicator																			
This indicator is created from variable COV3k17																			
<b>E.7</b>	What was the <b>main</b> reason why this establishment did not apply for any line of credit or loan?																		
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<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>																		
<b>Don't know</b>	<b>-99</b>																		
<div style="border: 1px solid black; display: inline-block; padding: 2px;">COV3k17</div> <i>GO TO E.9a</i>																			
Notes																			
Indicator added June 21, 2021.																			
Indicator Updates																			

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Finance															
<b>[fi19] Percent of firms whose most recent loan application was rejected</b>															
Description															
Percentage of firms whose most recent loan application was rejected, among those that applied and did not withdraw.															
Survey Variable Used to Construct Indicator															
This indicator is created from variable COV2k20a1. It is ratio of category 3 among categories 1, 2 and 3.															
<b>E.8</b>	Referring only to this most recent application for a line of credit or loan, what was the outcome of that application? <b>INTERVIEWER: READ OUT</b>														
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>Application was approved in full</td><td style="text-align: center;">1</td></tr> <tr><td>Application was approved in part</td><td style="text-align: center;">2</td></tr> <tr><td>Application was rejected</td><td style="text-align: center;">3</td></tr> <tr><td>Application was withdrawn</td><td style="text-align: center;">4</td></tr> <tr><td><b>APPLICATION STILL IN PROCESS</b></td><td style="text-align: center;"><b>-6</b></td></tr> <tr><td><b>DON'T KNOW (SPONTANEOUS)</b></td><td style="text-align: center;"><b>-9</b></td></tr> <tr><td><b>Don't know</b></td><td style="text-align: center;"><b>-99</b></td></tr> </table>		Application was approved in full	1	Application was approved in part	2	Application was rejected	3	Application was withdrawn	4	<b>APPLICATION STILL IN PROCESS</b>	<b>-6</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
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<b>APPLICATION STILL IN PROCESS</b>	<b>-6</b>														
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>														
<b>Don't know</b>	<b>-99</b>														
<b>COV2k20a1</b>															
Notes															
Indicator added November 19, 2020.															
Indicator Updates															

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Finance															
<b>[fi19_spr] Percent of firms whose most recent loan application was rejected, since the previous round</b>															
Description															
Percentage of firms whose most recent loan application was rejected, since the previous round.															
Survey Variable Used to Construct Indicator															
This indicator is created from variable COV3k20a1.															
<b>E.8</b>	Referring only to this most recent application for a line of credit or loan, what was the outcome of that application? <b>INTERVIEWER: READ OUT</b>														
<table border="1" style="margin-left: auto; margin-right: auto;"> <tbody> <tr> <td>Application was approved in full</td> <td style="text-align: center;">1</td> </tr> <tr> <td>Application was approved in part</td> <td style="text-align: center;">2</td> </tr> <tr> <td>Application was rejected</td> <td style="text-align: center;">3</td> </tr> <tr> <td>Application was withdrawn</td> <td style="text-align: center;">4</td> </tr> <tr> <td><b>APPLICATION STILL IN PROCESS</b></td> <td style="text-align: center;"><b>-6</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;"><b>-99</b></td> </tr> </tbody> </table>		Application was approved in full	1	Application was approved in part	2	Application was rejected	3	Application was withdrawn	4	<b>APPLICATION STILL IN PROCESS</b>	<b>-6</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Application was approved in full	1														
Application was approved in part	2														
Application was rejected	3														
Application was withdrawn	4														
<b>APPLICATION STILL IN PROCESS</b>	<b>-6</b>														
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>														
<b>Don't know</b>	<b>-99</b>														
<table border="1" style="display: inline-table;"> <tbody> <tr> <td><b>COV3k20a1</b></td> </tr> </tbody> </table>		<b>COV3k20a1</b>													
<b>COV3k20a1</b>															
Notes															
Indicator added June 21, 2021.															
Indicator Updates															

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Finance																						
<b>[fi20] Percent of firms that applied to restructure any existing liabilities</b>																						
Description																						
Percentage of firms that applied to restructure any existing liabilities since the COVID-19 outbreak.																						
Survey Variable Used to Construct Indicator																						
This indicator is created from variable COV3e9a.																						
<b>E.9a</b>	Since the outbreak of COVID-19, has this establishment applied to restructure any existing liabilities? (changes in terms and/or schedule of payments)																					
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="border: 1px solid black;">Yes</td> <td style="border: 1px solid black;">1</td> <td style="border: 1px solid black;"></td> </tr> <tr> <td style="border: 1px solid black;">No</td> <td style="border: 1px solid black;">2</td> <td style="border: 1px solid black;"><i>GO TO E.10</i></td> </tr> <tr> <td style="border: 1px solid black;"><b>DOES NOT APPLY (SPONTANEOUS)</b></td> <td style="border: 1px solid black;"><b>-7</b></td> <td style="border: 1px solid black;"><i>GO TO E.10</i></td> </tr> <tr> <td style="border: 1px solid black;"><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="border: 1px solid black;"><b>-9</b></td> <td style="border: 1px solid black;"><i>GO TO E.10</i></td> </tr> <tr> <td style="border: 1px solid black;"><i>Does not apply</i></td> <td style="border: 1px solid black;"><i>-77</i></td> <td style="border: 1px solid black;"><i>GO TO E.10</i></td> </tr> <tr> <td style="border: 1px solid black;"><i>Don't know</i></td> <td style="border: 1px solid black;"><i>-99</i></td> <td style="border: 1px solid black;"><i>GO TO E.10</i></td> </tr> <tr> <td colspan="2"></td> <td style="border: 1px solid black; text-align: center;"><i>COV3e9a</i></td> </tr> </table>	Yes	1		No	2	<i>GO TO E.10</i>	<b>DOES NOT APPLY (SPONTANEOUS)</b>	<b>-7</b>	<i>GO TO E.10</i>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO E.10</i>	<i>Does not apply</i>	<i>-77</i>	<i>GO TO E.10</i>	<i>Don't know</i>	<i>-99</i>	<i>GO TO E.10</i>			<i>COV3e9a</i>	
Yes	1																					
No	2	<i>GO TO E.10</i>																				
<b>DOES NOT APPLY (SPONTANEOUS)</b>	<b>-7</b>	<i>GO TO E.10</i>																				
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO E.10</i>																				
<i>Does not apply</i>	<i>-77</i>	<i>GO TO E.10</i>																				
<i>Don't know</i>	<i>-99</i>	<i>GO TO E.10</i>																				
		<i>COV3e9a</i>																				
Notes																						
Indicator added June 21, 2021.																						
Indicator Updates																						

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Finance															
<b>[fi21] If applied, percent of firms whose application to restructure existing liabilities was approved</b>															
Description															
If firm answered that it applied to restructure any existing liabilities, percentage of firms whose application was approved.															
Survey Variable Used to Construct Indicator															
This indicator is created from variable COV3e9b															
<b>E.9b</b>	What was the outcome of that application? <b>INTERVIEWER: READ OUT</b>														
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="border: 1px solid black;">Application was approved, fully or partially</td> <td style="border: 1px solid black; text-align: center;">1</td> </tr> <tr> <td style="border: 1px solid black;">Application was rejected</td> <td style="border: 1px solid black; text-align: center;">2</td> </tr> <tr> <td style="border: 1px solid black;">Application was withdrawn</td> <td style="border: 1px solid black; text-align: center;">3</td> </tr> <tr> <td style="border: 1px solid black;"><b>APPLICATION STILL IN PROCESS</b></td> <td style="border: 1px solid black; text-align: center;"><b>-6</b></td> </tr> <tr> <td style="border: 1px solid black;"><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="border: 1px solid black; text-align: center;"><b>-9</b></td> </tr> <tr> <td style="border: 1px solid black;"><b>Application still in process</b></td> <td style="border: 1px solid black; text-align: center;"><b>-66</b></td> </tr> <tr> <td style="border: 1px solid black;"><b>Don't know</b></td> <td style="border: 1px solid black; text-align: center;"><b>-99</b></td> </tr> </table>	Application was approved, fully or partially	1	Application was rejected	2	Application was withdrawn	3	<b>APPLICATION STILL IN PROCESS</b>	<b>-6</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Application still in process</b>	<b>-66</b>	<b>Don't know</b>	<b>-99</b>	<b>COV3e9b</b>
Application was approved, fully or partially	1														
Application was rejected	2														
Application was withdrawn	3														
<b>APPLICATION STILL IN PROCESS</b>	<b>-6</b>														
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>														
<b>Application still in process</b>	<b>-66</b>														
<b>Don't know</b>	<b>-99</b>														
Notes															
Indicator added June 21, 2021.															
Indicator Updates															

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Finance															
<b>[fi22] If applied, percent of firms whose application to restructure existing liabilities was rejected</b>															
Description															
If firm answered that it applied to restructure any existing liabilities, percentage of firms whose application was rejected.															
Survey Variable Used to Construct Indicator															
This indicator is created from variable COV3e9b															
<b>E.9b</b>	What was the outcome of that application? <b>INTERVIEWER: READ OUT</b>														
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="border: 1px solid black;">Application was approved, fully or partially</td> <td style="border: 1px solid black; text-align: center;">1</td> </tr> <tr> <td style="border: 1px solid black;">Application was rejected</td> <td style="border: 1px solid black; text-align: center;">2</td> </tr> <tr> <td style="border: 1px solid black;">Application was withdrawn</td> <td style="border: 1px solid black; text-align: center;">3</td> </tr> <tr> <td style="border: 1px solid black;"><b>APPLICATION STILL IN PROCESS</b></td> <td style="border: 1px solid black; text-align: center;"><b>-6</b></td> </tr> <tr> <td style="border: 1px solid black;"><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="border: 1px solid black; text-align: center;"><b>-9</b></td> </tr> <tr> <td style="border: 1px solid black;"><b>Application still in process</b></td> <td style="border: 1px solid black; text-align: center;"><b>-66</b></td> </tr> <tr> <td style="border: 1px solid black;"><b>Don't know</b></td> <td style="border: 1px solid black; text-align: center;"><b>-99</b></td> </tr> </table>	Application was approved, fully or partially	1	Application was rejected	2	Application was withdrawn	3	<b>APPLICATION STILL IN PROCESS</b>	<b>-6</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Application still in process</b>	<b>-66</b>	<b>Don't know</b>	<b>-99</b>	<b>COV3e9b</b>
Application was approved, fully or partially	1														
Application was rejected	2														
Application was withdrawn	3														
<b>APPLICATION STILL IN PROCESS</b>	<b>-6</b>														
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>														
<b>Application still in process</b>	<b>-66</b>														
<b>Don't know</b>	<b>-99</b>														
Notes															
Indicator added June 21, 2021.															
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## GENDER

The follow-up surveys on the ES on COVID-19 provide indicators describing several dimensions of gender composition in the workforce, including whether or not the workforce changes affected female workers differently than male workers.

Gender									
<b>[ge1] Number of female permanent full-time workers</b>									
Description									
Number of full-time workers that are female at the end of the month before the data collection.									
Survey Variable Used to Construct Indicator									
This indicator is created from the variable COVD2.									
<b>D.2</b>	At the end of the last completed month, that is the end of <b>[insert last completed month]</b> , in this establishment how many permanent, full-time workers were <b>female</b> ?								
	<table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th style="width: 40%;"></th> <th style="width: 15%; text-align: center;">Number</th> <th style="width: 15%; text-align: center;">DON'T KNOW (SPON.)</th> <th style="width: 15%; text-align: center;">Don't know</th> </tr> </thead> <tbody> <tr> <td>Female permanent full-time workers end of last month</td> <td style="text-align: center;"><b>COVD2</b></td> <td style="text-align: center;">-9</td> <td style="text-align: center;">-99</td> </tr> </tbody> </table>		Number	DON'T KNOW (SPON.)	Don't know	Female permanent full-time workers end of last month	<b>COVD2</b>	-9	-99
	Number	DON'T KNOW (SPON.)	Don't know						
Female permanent full-time workers end of last month	<b>COVD2</b>	-9	-99						
Notes									
Indicator Updates									

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Gender									
<b>[ge2] Proportion of permanent full-time workers that are female (%)</b>									
Description									
Percentage of permanent full-time workers that are female at the end of the month before the data collection.									
Survey Variable Used to Construct Indicator									
This indicator is created from the variables COVd2 and COVd1.									
<b>D.2</b>	At the end of the last completed month, that is the end of <b>[insert last completed month]</b> , in this establishment how many permanent, full-time workers were <b>female</b> ?								
	<table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th style="text-align: center;">Number</th> <th style="text-align: center;">DON'T KNOW (SPON.)</th> <th style="text-align: center;">Don't know</th> </tr> </thead> <tbody> <tr> <td style="padding: 5px;">Female permanent full-time workers end of last month</td> <td style="text-align: center; color: red;">COVd2</td> <td style="text-align: center;">-9</td> <td style="text-align: center;">-99</td> </tr> </tbody> </table>		Number	DON'T KNOW (SPON.)	Don't know	Female permanent full-time workers end of last month	COVd2	-9	-99
	Number	DON'T KNOW (SPON.)	Don't know						
Female permanent full-time workers end of last month	COVd2	-9	-99						
Notes									
Indicator Updates									

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Gender	
<b>[ge9] Percentage point change in the proportion of permanent full-time workers that are female since the Enterprise Surveys interview</b>	
Description	
Average percentage point change in the proportion of permanent full-time workers that are female since the Enterprise Surveys baseline interview.	
Survey Variable Used to Construct Indicator	
This indicator is created from the indicator variable ge2 – which is proportion of permanent full-time workers that are female – and the ES indicator variable gend2 – which is the same measure computed using the baseline ES data.	
Notes	
Indicator Updates	

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Gender

**[ge10] Percentage point change in the proportion of permanent full-time workers that are female since December 2019**

Description

Average percentage point change in the proportion of permanent full-time workers that are female since December 2019.

Survey Variable Used to Construct Indicator

This indicator is created from the indicator variable ge2 – which is proportion of permanent full-time workers that are female – and the ratio of variables COVd0b and COVd0a.

**D.0a** At the end of December 2019, how many permanent, full-time employees did this establishment employ? Please include all employees and managers  
Permanent, full-time workers are defined as all workers that work for a term of one or more fiscal years and/or have a guaranteed renewal of their employment and that work a full shift.  
**(INTERVIEWER: INCLUDE RESPONDENT IF APPLICABLE).**

	Number
Permanent, full-time workers end of December 2019	<b>COVd0a</b>
<b>DON'T KNOW (SPONTANEOUS)</b>	-9
<b>Don't know</b>	-99

**D.0b** At the end of December 2019, in this establishment how many permanent, full-time workers were **female**?

	Number	DON'T KNOW (SPON.)	Don't know
Female permanent full-time workers end of December 2019	<b>COVd0b</b>	-9	-99

Notes

Indicator added on July 8, 2020.

Indicator Updates

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Gender							
<b>[ge3_r1] If decreased the total number of permanent or temporary workers, number of female workers taking more than 5 days of leave or quitting due to the COVID-19 outbreak</b>							
Description							
If firm answered that there was a decrease in the total number of permanent or temporary workers, number of female workers taking more than 5 days of leave or quitting due to the COVID-19 outbreak.							
Survey Variable Used to Construct Indicator							
This indicator is created from the variable COVD5.							
<b>D.5</b>	How many of these were <b>female</b> ?						
<table border="1"> <tr> <td>Number female workers that quit or took leaves</td> <td><b>COVD5</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td><b>-99</b></td> </tr> </table>		Number female workers that quit or took leaves	<b>COVD5</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Number female workers that quit or took leaves	<b>COVD5</b>						
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>						
<b>Don't know</b>	<b>-99</b>						
Notes							
Only asked in Round-1 survey. Indicator added November 19, 2020.							
Indicator Updates							

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Gender							
<b>[ge3_spr] If decreased the total number of permanent or temporary workers, number of female workers taking more than 5 days of leave or quitting due to the COVID-19 outbreak, since the previous round</b>							
Description							
If firm answered that there was a decrease in the total number of permanent or temporary workers, number of female workers taking more than 5 days of leave or quitting due to the COVID-19 outbreak, since the previous round.							
Survey Variable Used to Construct Indicator							
This indicator is created from the variable COV2d5.							
<b>D.5</b>	How many of these were <b>female</b> ?						
<table border="1"> <tbody> <tr> <td>Number female workers that quit or took leaves</td> <td style="color: red;"><b>COV2d5</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="color: blue;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="color: green;"><b>-99</b></td> </tr> </tbody> </table>		Number female workers that quit or took leaves	<b>COV2d5</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Number female workers that quit or took leaves	<b>COV2d5</b>						
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>						
<b>Don't know</b>	<b>-99</b>						
Notes							
Indicator added November 19, 2020.							
Indicator Updates							

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Gender							
<b>[ge4_r1] Proportion of female workers among the workers taking more than 5 days of leave or quitting due to the COVID-19 outbreak, if decreased the total number of permanent or temporary workers (%)</b>							
Description							
If firm answered that there was a decrease in the total number of permanent or temporary workers, proportion of female workers out of total workers taking more than 5 days of leave or quitting due to the COVID-19 outbreak.							
Survey Variable Used to Construct Indicator							
This indicator is created from the variable COVd4 and COVd5.							
<b>D.4</b>	Since the outbreak of COVID-19, how many workers have taken leave for more than 5 days or quit due to childcare interruption, or mobility restrictions linked to the COVID-19 outbreak?						
	<table border="1"> <tr> <td>Number workers that quit or took leave</td> <td style="text-align: center;"><b>COVd4</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;"><b>-99</b></td> </tr> </table>	Number workers that quit or took leave	<b>COVd4</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Number workers that quit or took leave	<b>COVd4</b>						
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>						
<b>Don't know</b>	<b>-99</b>						
<b>D.5</b>	How many of these were <b>female</b> ?						
	<table border="1"> <tr> <td>Number female workers that quit or took leaves</td> <td style="text-align: center;"><b>COVd5</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;"><b>-99</b></td> </tr> </table>	Number female workers that quit or took leaves	<b>COVd5</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Number female workers that quit or took leaves	<b>COVd5</b>						
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>						
<b>Don't know</b>	<b>-99</b>						
Notes							
Only asked in Round-1 survey. Indicator added November 19, 2020.							
Indicator Updates							

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Gender							
<b>[ge4_spr] Proportion of female workers among the workers taking more than 5 days of leave or quitting due to the COVID-19 outbreak, if decreased the total number of permanent or temporary workers (%) since the previous round</b>							
Description							
If firm answered that there was a decrease in the total number of permanent or temporary workers, proportion of female workers out of total workers taking more than 5 days of leave or quitting due to the COVID-19 outbreak, since the previous round.							
Survey Variable Used to Construct Indicator							
This indicator is created from the variable COVd4 and COVd5.							
<b>D.4</b>	Since <b>[insert previous round month]</b> , how many workers have taken leave for more than 5 days or illness, childcare interruption, or mobility restrictions linked to the COVID-19 outbreak?						
<table border="1"> <tr> <td>Number workers that quit or took leave</td> <td style="color: red;"><b>COV2d4</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="color: blue;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="color: green;"><b>-99</b></td> </tr> </table>		Number workers that quit or took leave	<b>COV2d4</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Number workers that quit or took leave	<b>COV2d4</b>						
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>						
<b>Don't know</b>	<b>-99</b>						
<b>D.5</b>	How many of these were <b>female</b> ?						
<table border="1"> <tr> <td>Number female workers that quit or took leaves</td> <td style="color: red;"><b>COV2d5</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="color: blue;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="color: green;"><b>-99</b></td> </tr> </table>		Number female workers that quit or took leaves	<b>COV2d5</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Number female workers that quit or took leaves	<b>COV2d5</b>						
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>						
<b>Don't know</b>	<b>-99</b>						
Notes							
Indicator added November 19, 2020.							
Indicator Updates							

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Gender							
<b>[ge5_r1] If decreased the total number of permanent or temporary workers, number of female workers laid off due to the COVID-19 outbreak, round-1</b>							
Description							
If firm answered that there was a decrease in the total number of permanent or temporary workers, number of female workers laid off due to the COVID-19 outbreak.							
Survey Variable Used to Construct Indicator							
This indicator is created from the variable COVD7.							
<b>D.7</b>	How many of these were <b>female</b> ?						
<table border="1"> <tr> <td>Number female workers laid off</td> <td style="color: red;"><b>COVD7</b></td> </tr> <tr> <td style="color: blue;"><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="color: blue;"><b>-9</b></td> </tr> <tr> <td style="color: green;"><b>Don't know</b></td> <td style="color: green;"><b>-99</b></td> </tr> </table>		Number female workers laid off	<b>COVD7</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Number female workers laid off	<b>COVD7</b>						
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>						
<b>Don't know</b>	<b>-99</b>						
Notes							
Only asked in Round-1 survey.							
Indicator Updates							

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Gender							
<b>[ge5_spr] If decreased the total number of permanent or temporary workers, number of female workers laid off due to the COVID-19 outbreak, since the previous round</b>							
Description							
If firm answered that there was a decrease in the total number of permanent or temporary workers, number of female workers laid off due to the COVID-19 outbreak, since the previous round.							
Survey Variable Used to Construct Indicator							
This indicator is created from the variable COV2d7.							
<b>D.7</b>	How many of these were <b>female</b> ?						
<table border="1"> <tbody> <tr> <td>Number female workers laid off</td> <td><b>COV2d7</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td><b>-99</b></td> </tr> </tbody> </table>		Number female workers laid off	<b>COV2d7</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Number female workers laid off	<b>COV2d7</b>						
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>						
<b>Don't know</b>	<b>-99</b>						
Notes							
Indicator added November 19, 2020.							
Indicator Updates							

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Gender	
<b>[ge6_r1] Proportion of female workers among the workers laid off due to the COVID-19 outbreak, if decreased the total number of permanent or temporary workers (%), round-1</b>	
Description	
If firm answered that there was a decrease in the total number of permanent or temporary workers, proportion of female workers out of total workers laid off due to the COVID-19 outbreak.	
Survey Variable Used to Construct Indicator	
This indicator is created from the variable COVD7/COVD6.	
<b>D.6</b>	Since the outbreak of COVID-19, how many workers have been laid off due to the COVID-19 outbreak?
Number workers laid off	<b>COVD6</b>
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>
<b>Don't know</b>	<b>-99</b>
<b>D.7</b>	How many of these were <b>female</b> ?
Number female workers laid off	<b>COVD7</b>
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>
<b>Don't know</b>	<b>-99</b>
Notes	
Only asked in Round-1 survey. Indicator added November 19, 2020.	
Indicator Updates	

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Gender							
<b>[ge6_spr] Proportion of female workers among the workers laid off due to the COVID-19 outbreak, if decreased the total number of permanent or temporary workers (%), since the previous round</b>							
Description							
If firm answered that there was a decrease in the total number of permanent or temporary workers, proportion of female workers out of total workers laid off due to the COVID-19 outbreak, since the previous round.							
Survey Variable Used to Construct Indicator							
This indicator is created from the variable COV2d7/COV2d6.							
<b>D.6</b>	Since <b>[insert previous round month]</b> , how many workers have been laid off due to the COVID-19 outbreak?						
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Number workers laid off</td> <td style="color: red;"><b>COV2d6</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="color: blue;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="color: green;"><b>-99</b></td> </tr> </table>		Number workers laid off	<b>COV2d6</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Number workers laid off	<b>COV2d6</b>						
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>						
<b>Don't know</b>	<b>-99</b>						
<b>D.7</b>	How many of these were <b>female</b> ?						
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Number female workers laid off</td> <td style="color: red;"><b>COV2d7</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="color: blue;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="color: green;"><b>-99</b></td> </tr> </table>		Number female workers laid off	<b>COV2d7</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Number female workers laid off	<b>COV2d7</b>						
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>						
<b>Don't know</b>	<b>-99</b>						
Notes							
Indicator added November 19, 2020.							
Indicator Updates							

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Gender							
<b>[ge7_r1] Number of female workers furloughed due to the COVID-19 outbreak, round-1</b>							
Description							
Total number of female workers furloughed due to the COVID-19 outbreak.							
Survey Variable Used to Construct Indicator							
This indicator is created from the variable COVD9.							
<b>D.9</b>	How many of these were <b>female</b> ?						
<table border="1"> <tr> <td>Number female workers put on furlough <b>[insert equivalent local term for furlough]</b></td> <td style="color: red;"><b>COVD9</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="color: blue;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="color: green;"><b>-99</b></td> </tr> </table>		Number female workers put on furlough <b>[insert equivalent local term for furlough]</b>	<b>COVD9</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Number female workers put on furlough <b>[insert equivalent local term for furlough]</b>	<b>COVD9</b>						
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>						
<b>Don't know</b>	<b>-99</b>						
Notes							
Only asked in Round-1 survey. Indicator added November 19, 2020.							
Indicator Updates							

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Gender							
<b>[ge7_spr] Number of female workers furloughed due to the COVID-19 outbreak, since the previous round</b>							
Description							
Total number of female workers furloughed due to the COVID-19 outbreak, since the previous round.							
Survey Variable Used to Construct Indicator							
This indicator is created from the variable COV2d9.							
<b>D.9</b>	How many of these were <b>female</b> ?						
<table border="1"> <tr> <td>Number female workers put on furlough <b>[insert equivalent local term for furlough]</b></td> <td style="text-align: center;"><b>COV2d9</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;"><b>-99</b></td> </tr> </table>		Number female workers put on furlough <b>[insert equivalent local term for furlough]</b>	<b>COV2d9</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Number female workers put on furlough <b>[insert equivalent local term for furlough]</b>	<b>COV2d9</b>						
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>						
<b>Don't know</b>	<b>-99</b>						
Notes							
Indicator added November 19, 2020.							
Indicator Updates							

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Gender								
<b>[ge8_r1] Proportion of female workers among the workers furloughed due to the COVID-19 outbreak (%), round-1</b>								
Description								
If firm answered that there was a decrease in the total number of permanent or temporary workers, proportion of female workers out of total workers furloughed due to the COVID-19 outbreak.								
Survey Variable Used to Construct Indicator								
This indicator is created from the variable COVD9/COVD8.								
<b>D.8</b>	Since the outbreak of COVID-19, how many workers have been furloughed? <a href="#">[insert equivalent local furlough]</a>							
<table border="1"> <tr> <td>Number workers put on furlough <a href="#">[insert equivalent local term for furlough]</a></td> <td><b>COVD8</b></td> <td rowspan="3"><b>IF 1 OR MORE GO TO D.9 OTHERWISE GO TO E.1</b></td> </tr> <tr> <td><b>DOES NOT APPLY (SPONTANEOUS)</b></td> <td><b>-7</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td><b>-9</b></td> </tr> </table>	Number workers put on furlough <a href="#">[insert equivalent local term for furlough]</a>	<b>COVD8</b>	<b>IF 1 OR MORE GO TO D.9 OTHERWISE GO TO E.1</b>	<b>DOES NOT APPLY (SPONTANEOUS)</b>	<b>-7</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	
Number workers put on furlough <a href="#">[insert equivalent local term for furlough]</a>	<b>COVD8</b>	<b>IF 1 OR MORE GO TO D.9 OTHERWISE GO TO E.1</b>						
<b>DOES NOT APPLY (SPONTANEOUS)</b>	<b>-7</b>							
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>							
<b>D.9</b>	How many of these were <b>female</b> ?							
<table border="1"> <tr> <td>Number female workers put on furlough <a href="#">[insert equivalent local term for furlough]</a></td> <td><b>COVD9</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td><b>-99</b></td> </tr> </table>	Number female workers put on furlough <a href="#">[insert equivalent local term for furlough]</a>	<b>COVD9</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>		
Number female workers put on furlough <a href="#">[insert equivalent local term for furlough]</a>	<b>COVD9</b>							
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>							
<b>Don't know</b>	<b>-99</b>							
Notes								
Only asked in Round-1 survey. Indicator added November 19, 2020.								
Indicator Updates								

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Gender

**[ge8\_spr] Proportion of female workers among the workers furloughed due to the COVID-19 outbreak (%), since the previous round**

Description

If firm answered that there was a decrease in the total number of permanent or temporary workers, proportion of female workers out of total workers furloughed due to the COVID-19 outbreak, since the previous round.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COV2d9/COV2d8.

**D.8** Since [\[insert previous round month\]](#), how many workers have been furloughed? [\[insert equivalent local furlough\]](#)

Number workers put on furlough <a href="#">[insert equivalent local term for furlough]</a>	<b>COV2d8</b>
<b>DOES NOT APPLY (SPONTANEOUS)</b>	-7
<b>DON'T KNOW (SPONTANEOUS)</b>	-9

*IF 1 OR MORE GO TO D.9  
OTHERWISE GO TO E.1*

**D.9** How many of these were **female**?

Number female workers put on furlough <a href="#">[insert equivalent local term for furlough]</a>	<b>COV2d9</b>
<b>DON'T KNOW (SPONTANEOUS)</b>	-9
<b>Don't know</b>	-99

Notes

Indicator added November 19, 2020.

Indicator Updates

Gender									
<b>[ge11] Percent of firms that currently have a female top manager</b>									
Description									
Percentage of firms that currently have a female top manager.									
Survey Variable Used to Construct Indicator									
This indicator is created from the variable COV3b6.									
<b>B.6</b>	Currently, is the Top Manager female?								
<table border="1"> <tr> <td>Yes</td> <td>1</td> </tr> <tr> <td>No</td> <td>2</td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td><b>-99</b></td> </tr> </table>	Yes	1	No	2	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>	<b>COV3b6</b>
Yes	1								
No	2								
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>								
<b>Don't know</b>	<b>-99</b>								
Notes									
Indicator added June 21, 2021.									
Indicator Updates									

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## POLICY RESPONSE

As government and institutions put in place different measures aimed at countering the economic effects of the pandemic, the follow-up surveys to the ES on COVID-19 provide information on the prevalence of the government assistance and their types, along with the total number of policy measures received or expected by the private sector.

Policy Response																	
<b>[pr1] Percent of firms that received any national or local government assistance provided in response to the COVID-19 outbreak</b>																	
Description																	
Percentage of firms that have received any national or local government assistance provided in response to the COVID-19 outbreak.																	
Survey Variable Used to Construct Indicator																	
This indicator is created from the variable COVf1, in combination with the corresponding questions in the subsequent rounds of the survey.																	
<b>F.1</b>	Since the outbreak of COVID-19, has this establishment received any national or local government support in response to the crisis?																
<table border="1" style="margin-left: auto; margin-right: auto;"> <tbody> <tr> <td>Yes</td> <td style="text-align: center;">1</td> <td></td> </tr> <tr> <td>No, but expect to receive it in the next 3 months</td> <td style="text-align: center;">2</td> <td></td> </tr> <tr> <td>No</td> <td style="text-align: center;">3</td> <td style="color: red;"><i>GO TO G.1</i></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> <td style="color: red;"><i>GO TO G.1</i></td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;"><b>-99</b></td> <td style="color: red;"><i>GO TO G.1</i></td> </tr> </tbody> </table> <div style="text-align: right; margin-top: 5px;"> <table border="1" style="border-collapse: collapse;"> <tr> <td style="padding: 2px 5px;"><b>COVf1</b></td> </tr> </table> </div>		Yes	1		No, but expect to receive it in the next 3 months	2		No	3	<i>GO TO G.1</i>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO G.1</i>	<b>Don't know</b>	<b>-99</b>	<i>GO TO G.1</i>	<b>COVf1</b>
Yes	1																
No, but expect to receive it in the next 3 months	2																
No	3	<i>GO TO G.1</i>															
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO G.1</i>															
<b>Don't know</b>	<b>-99</b>	<i>GO TO G.1</i>															
<b>COVf1</b>																	
Notes																	
Indicator Updates																	

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Policy Response																	
<b>[pr1_spr] Percent of firms that received any national or local government assistance provided in response to the COVID-19 outbreak, since the previous round</b>																	
Description																	
Percentage of firms that have received any national or local government assistance provided in response to the COVID-19 outbreak, since the previous round.																	
Survey Variable Used to Construct Indicator																	
This indicator is created from the variable COV2f1.																	
<b>F.1</b>	Since <b>[insert previous round month]</b> , has this establishment received any national or local government support in response to the crisis?																
<table border="1"> <tr> <td>Yes</td> <td>1</td> <td></td> </tr> <tr> <td>No, but expect to receive it in the next 3 months</td> <td>2</td> <td></td> </tr> <tr> <td>No</td> <td>3</td> <td><i>GO TO G.1</i></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td><b>-9</b></td> <td><i>GO TO G.1</i></td> </tr> <tr> <td><b>Don't know</b></td> <td><b>-99</b></td> <td><i>GO TO G.1</i></td> </tr> </table>	Yes	1		No, but expect to receive it in the next 3 months	2		No	3	<i>GO TO G.1</i>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO G.1</i>	<b>Don't know</b>	<b>-99</b>	<i>GO TO G.1</i>	<table border="1"> <tr> <td><b>COV2f1</b></td> </tr> </table>	<b>COV2f1</b>
Yes	1																
No, but expect to receive it in the next 3 months	2																
No	3	<i>GO TO G.1</i>															
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO G.1</i>															
<b>Don't know</b>	<b>-99</b>	<i>GO TO G.1</i>															
<b>COV2f1</b>																	
Notes																	
Indicator added November 19, 2020.																	
Indicator Updates																	

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Policy Response																	
<b>[pr2] Percent of firms that expect to receive in the next 3 months any national or local government assistance provided in response to the COVID-19 outbreak</b>																	
Description																	
Percentage of firms that expect to receive any national or local government assistance provided in response to the COVID-19 outbreak within the next 3 months.																	
Survey Variable Used to Construct Indicator																	
This indicator is created from the variable COVf1.																	
<b>F.1</b>	Since the outbreak of COVID-19, has this establishment received any national or local government support in response to the crisis?																
<table border="1"> <tr> <td>Yes</td> <td>1</td> <td></td> </tr> <tr> <td>No, but expect to receive it in the next 3 months</td> <td>2</td> <td></td> </tr> <tr> <td>No</td> <td>3</td> <td><i>GO TO G.1</i></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td><b>-9</b></td> <td><i>GO TO G.1</i></td> </tr> <tr> <td><b>Don't know</b></td> <td><b>-99</b></td> <td><i>GO TO G.1</i></td> </tr> </table>	Yes	1		No, but expect to receive it in the next 3 months	2		No	3	<i>GO TO G.1</i>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO G.1</i>	<b>Don't know</b>	<b>-99</b>	<i>GO TO G.1</i>	<table border="1"> <tr> <td><b>COVf1</b></td> </tr> </table>	<b>COVf1</b>
Yes	1																
No, but expect to receive it in the next 3 months	2																
No	3	<i>GO TO G.1</i>															
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO G.1</i>															
<b>Don't know</b>	<b>-99</b>	<i>GO TO G.1</i>															
<b>COVf1</b>																	
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Policy Response																	
<b>[pr2_spr] Percent of firms that expect to receive in the next 3 months any national or local government assistance provided in response to the COVID-19 outbreak, since the previous round</b>																	
Description																	
Percentage of firms that expect to receive any national or local government assistance provided in response to the COVID-19 outbreak within the next 3 months, since the previous round.																	
Survey Variable Used to Construct Indicator																	
This indicator is created from the variable COV2f1.																	
<b>F.1</b>	Since <b>[insert previous round month]</b> , has this establishment received any national or local government support in response to the crisis?																
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Yes	1																
No, but expect to receive it in the next 3 months	2																
No	3	<i>GO TO G.1</i>															
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO G.1</i>															
<b>Don't know</b>	<b>-99</b>	<i>GO TO G.1</i>															
<b>COV2f1</b>																	
Notes																	
Indicator added November 19, 2020.																	
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Policy Response																	
<b>[pr3] Percent of firms that received or expect to receive in the next 3 months any national or local government assistance provided in response to the COVID-19 outbreak</b>																	
Description																	
Percentage of firms that received or expect to receive any national or local government assistance provided in response to the COVID-19 outbreak within the next 3 months.																	
Survey Variable Used to Construct Indicator																	
This indicator is created from the variable COVf1, in combination with the corresponding questions in the subsequent rounds of the survey.																	
<b>F.1</b>	Since the outbreak of COVID-19, has this establishment received any national or local government support in response to the crisis?																
<table border="1"> <tbody> <tr> <td>Yes</td> <td>1</td> <td></td> </tr> <tr> <td>No, but expect to receive it in the next 3 months</td> <td>2</td> <td></td> </tr> <tr> <td>No</td> <td>3</td> <td><i>GO TO G.1</i></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td><b>-9</b></td> <td><i>GO TO G.1</i></td> </tr> <tr> <td><b>Don't know</b></td> <td><b>-99</b></td> <td><i>GO TO G.1</i></td> </tr> </tbody> </table>	Yes	1		No, but expect to receive it in the next 3 months	2		No	3	<i>GO TO G.1</i>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO G.1</i>	<b>Don't know</b>	<b>-99</b>	<i>GO TO G.1</i>	<table border="1"> <tbody> <tr> <td><b>COVf1</b></td> </tr> </tbody> </table>	<b>COVf1</b>
Yes	1																
No, but expect to receive it in the next 3 months	2																
No	3	<i>GO TO G.1</i>															
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO G.1</i>															
<b>Don't know</b>	<b>-99</b>	<i>GO TO G.1</i>															
<b>COVf1</b>																	
Notes																	
Indicator Updates																	

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Policy Response																	
<b>[pr3_spr] Percent of firms that received or expect to receive in the next 3 months any national or local government assistance provided in response to the COVID-19 outbreak, since the previous round</b>																	
Description																	
Percentage of firms that received or expect to receive any national or local government assistance provided in response to the COVID-19 outbreak within the next 3 months, since the previous round.																	
Survey Variable Used to Construct Indicator																	
This indicator is created from the variable COV2f1.																	
<b>F.1</b>	Since <a href="#">[insert previous round month]</a> , has this establishment received any national or local government support in response to the crisis?																
<table border="1"> <tr> <td>Yes</td> <td>1</td> <td></td> </tr> <tr> <td>No, but expect to receive it in the next 3 months</td> <td>2</td> <td></td> </tr> <tr> <td>No</td> <td>3</td> <td><i>GO TO G.1</i></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td><b>-9</b></td> <td><i>GO TO G.1</i></td> </tr> <tr> <td><b>Don't know</b></td> <td><b>-99</b></td> <td><i>GO TO G.1</i></td> </tr> </table>	Yes	1		No, but expect to receive it in the next 3 months	2		No	3	<i>GO TO G.1</i>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO G.1</i>	<b>Don't know</b>	<b>-99</b>	<i>GO TO G.1</i>	<table border="1"> <tr> <td><b>COV2f1</b></td> </tr> </table>	<b>COV2f1</b>
Yes	1																
No, but expect to receive it in the next 3 months	2																
No	3	<i>GO TO G.1</i>															
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<i>GO TO G.1</i>															
<b>Don't know</b>	<b>-99</b>	<i>GO TO G.1</i>															
<b>COV2f1</b>																	
Notes																	
Indicator added November 19, 2020.																	
Indicator Updates																	

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Policy Response

**[pr21] Percent of firms that received or expect to receive cash transfers from national or local government in response to the COVID-19 outbreak**

Description

Percent of firms that received or expect to receive cash transfers.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COVf2a, in combination with the corresponding questions in the subsequent rounds of the survey.

<b>F.2</b>	Did any of these measures involve any of the following:
------------	---

	Yes	No	DON'T KNOW (SPON)	Don't know
Cash transfers for businesses <b>COV2f2a</b>	1	2	-9	-99
Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt <b>COV2f2b</b>	1	2	-9	-99
Access to new credit <b>COV2f2c</b>	1	2	-9	-99
Tax reductions or tax deferrals <b>COV2f2d</b>	1	2	-9	-99
Wage Subsidies <b>COV2f2e</b>	1	2	-9	-99
Support (technical assistance or subsidies) for adoption of digital technologies <b>COV2f2g</b>	1	2	-9	-99
Other (specify <b>COV2f2fx</b> ) <b>COV2f2f</b>	1	2	-9	-99

Notes

Indicator added on January 27, 2020.

Indicator Updates

Policy Response

**[pr4] Among the firms that received or expects to receive in the next 3 months any national or local government assistance, percent of firms that received cash transfers**

Description

For firms that have received or expect to receive any national or local government assistance within the next 3 months, percent of firms that received or expect to receive cash transfers.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COVf2a, in combination with the corresponding questions in the subsequent rounds of the survey.

<b>F.2</b>	Did any of these measures involve any of the following:
------------	---

	Yes	No	DON'T KNOW (SPON)	Don't know
Cash transfers for businesses <b>COV2f2a</b>	1	2	-9	-99
Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt <b>COV2f2b</b>	1	2	-9	-99
Access to new credit <b>COV2f2c</b>	1	2	-9	-99
Tax reductions or tax deferrals <b>COV2f2d</b>	1	2	-9	-99
Wage Subsidies <b>COV2f2e</b>	1	2	-9	-99
Support (technical assistance or subsidies) for adoption of digital technologies <b>COV2f2g</b>	1	2	-9	-99
Other (specify <b>COV2f2fx</b> ) <b>COV2f2f</b>	1	2	-9	-99

Notes

Indicator Updates

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Policy Response

**[pr4\_spr] Among the firms that received or expects to receive in the next 3 months any national or local government assistance, percent of firms that received cash transfers, since the previous round**

Description

For firms that have received or expect to receive any national or local government assistance within the next 3 months, percent of firms that received or expect to receive cash transfers, since the previous round.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COVf2a.

<b>F.2</b>	Did any of these measures involve any of the following:
------------	---

	Yes	No	DON'T KNOW (SPON)	Don't know
Cash transfers for businesses <b>COV2f2a</b>	1	2	-9	-99
Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt <b>COV2f2b</b>	1	2	-9	-99
Access to new credit <b>COV2f2c</b>	1	2	-9	-99
Tax reductions or tax deferrals <b>COV2f2d</b>	1	2	-9	-99
Wage Subsidies <b>COV2f2e</b>	1	2	-9	-99
Support (technical assistance or subsidies) for adoption of digital technologies <b>COV2f2g</b>	1	2	-9	-99
Other (specify <b>COV2f2fx</b> ) <b>COV2f2f</b>	1	2	-9	-99

Notes

Indicator added November 19, 2020.

Indicator Updates

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Policy Response

**[pr22] Percent of firms that received or expect to receive deferral of payments from national or local government in response to the COVID-19 outbreak**

Description

Percent of firms that received or expect to receive a deferral of payments.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COVf2b, in combination with the corresponding questions in the subsequent rounds of the survey.

<b>F.2</b>	Did any of these measures involve any of the following:
------------	---

	Yes	No	DON'T KNOW (SPON)	Don't know
Cash transfers for businesses <b>COV2f2a</b>	1	2	-9	-99
Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt <b>COV2f2b</b>	1	2	-9	-99
Access to new credit <b>COV2f2c</b>	1	2	-9	-99
Tax reductions or tax deferrals <b>COV2f2d</b>	1	2	-9	-99
Wage Subsidies <b>COV2f2e</b>	1	2	-9	-99
Support (technical assistance or subsidies) for adoption of digital technologies <b>COV2f2g</b>	1	2	-9	-99
Other (specify <b>COV2f2fx</b> ) <b>COV2f2f</b>	1	2	-9	-99

Notes

Indicator added on January 27, 2020.

Indicator Updates

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Policy Response																																									
<b>[pr5] Among the firms that received or expects to receive in the next 3 months any national or local government assistance, percent of firms that received deferral of payments</b>																																									
Description																																									
For firms that have received or expect to receive any national or local government assistance within the next 3 months, percent of firms that received or expect to receive a deferral of payments.																																									
Survey Variable Used to Construct Indicator																																									
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Other (specify <b>COV2f2fx</b> ) <b>COV2f2f</b>	1	2	-9	-99																																					
Notes																																									
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Policy Response

**[pr5\_spr] Among the firms that received or expects to receive in the next 3 months any national or local government assistance, percent of firms that received deferral of payments, since the previous round**

Description

For firms that have received or expect to receive any national or local government assistance within the next 3 months, percent of firms that received or expect to receive a deferral of payments, since the previous round.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COV2f2b.

<b>F.2</b>	Did any of these measures involve any of the following:
------------	---

	Yes	No	DON'T KNOW (SPON)	Don't know
Cash transfers for businesses <b>COV2f2a</b>	1	2	-9	-99
Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt <b>COV2f2b</b>	1	2	-9	-99
Access to new credit <b>COV2f2c</b>	1	2	-9	-99
Tax reductions or tax deferrals <b>COV2f2d</b>	1	2	-9	-99
Wage Subsidies <b>COV2f2e</b>	1	2	-9	-99
Support (technical assistance or subsidies) for adoption of digital technologies <b>COV2f2g</b>	1	2	-9	-99
Other (specify <b>COV2f2fx</b> ) <b>COV2f2f</b>	1	2	-9	-99

Notes

Indicator added November 19, 2020.

Indicator Updates

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Policy Response

**[pr23] Percent of firms that received or expect to receive access to new credit from national or local government in response to the COVID-19 outbreak**

Description

Percent of firms that received or expect to receive access to new credit.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COVf2c, in combination with the corresponding questions in the subsequent rounds of the survey.

<b>F.2</b>	Did any of these measures involve any of the following:
------------	---

	Yes	No	DON'T KNOW (SPON)	Don't know
Cash transfers for businesses <b>COV2f2a</b>	1	2	-9	-99
Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt <b>COV2f2b</b>	1	2	-9	-99
Access to new credit <b>COV2f2c</b>	1	2	-9	-99
Tax reductions or tax deferrals <b>COV2f2d</b>	1	2	-9	-99
Wage Subsidies <b>COV2f2e</b>	1	2	-9	-99
Support (technical assistance or subsidies) for adoption of digital technologies <b>COV2f2g</b>	1	2	-9	-99
Other (specify <b>COV2f2fx</b> ) <b>COV2f2f</b>	1	2	-9	-99

Notes

Indicator added on January 27, 2020.

Indicator Updates

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Policy Response																																									
<b>[pr6] Among the firms that received or expects to receive in the next 3 months any national or local government assistance, percent of firms that received access to new credit</b>																																									
Description																																									
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Survey Variable Used to Construct Indicator																																									
This indicator is created from the variable COVf2c, in combination with the corresponding questions in the subsequent rounds of the survey.																																									
<b>F.2</b>	Did any of these measures involve any of the following:																																								
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 80%;"></th> <th style="width: 5%;">Yes</th> <th style="width: 5%;">No</th> <th style="width: 5%;">DON'T KNOW (SPON)</th> <th style="width: 5%;">Don't know</th> </tr> </thead> <tbody> <tr> <td>Cash transfers for businesses <b>COV2f2a</b></td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;">-9</td> <td style="text-align: center;">-99</td> </tr> <tr> <td>Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt <b>COV2f2b</b></td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;">-9</td> <td style="text-align: center;">-99</td> </tr> <tr> <td>Access to new credit <b>COV2f2c</b></td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;">-9</td> <td style="text-align: center;">-99</td> </tr> <tr> <td>Tax reductions or tax deferrals <b>COV2f2d</b></td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;">-9</td> <td style="text-align: center;">-99</td> </tr> <tr> <td>Wage Subsidies <b>COV2f2e</b></td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;">-9</td> <td style="text-align: center;">-99</td> </tr> <tr> <td>Support (technical assistance or subsidies) for adoption of digital technologies <b>COV2f2g</b></td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;">-9</td> <td style="text-align: center;">-99</td> </tr> <tr> <td>Other (specify <b>COV2f2fx</b>) <b>COV2f2f</b></td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;">-9</td> <td style="text-align: center;">-99</td> </tr> </tbody> </table>			Yes	No	DON'T KNOW (SPON)	Don't know	Cash transfers for businesses <b>COV2f2a</b>	1	2	-9	-99	Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt <b>COV2f2b</b>	1	2	-9	-99	Access to new credit <b>COV2f2c</b>	1	2	-9	-99	Tax reductions or tax deferrals <b>COV2f2d</b>	1	2	-9	-99	Wage Subsidies <b>COV2f2e</b>	1	2	-9	-99	Support (technical assistance or subsidies) for adoption of digital technologies <b>COV2f2g</b>	1	2	-9	-99	Other (specify <b>COV2f2fx</b> ) <b>COV2f2f</b>	1	2	-9	-99
	Yes	No	DON'T KNOW (SPON)	Don't know																																					
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Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt <b>COV2f2b</b>	1	2	-9	-99																																					
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Notes																																									
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Policy Response

**[pr6\_spr] Among the firms that received or expects to receive in the next 3 months any national or local government assistance, percent of firms that received access to new credit, since the previous round.**

Description

For firms that have received or expect to receive any national or local government assistance within the next 3 months, percent of firms that received access to new credit, since the previous round.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COV2f2c.

<b>F.2</b>	Did any of these measures involve any of the following:
------------	---

	Yes	No	DON'T KNOW (SPON)	Don't know
Cash transfers for businesses <b>COV2f2a</b>	1	2	-9	-99
Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt <b>COV2f2b</b>	1	2	-9	-99
Access to new credit <b>COV2f2c</b>	1	2	-9	-99
Tax reductions or tax deferrals <b>COV2f2d</b>	1	2	-9	-99
Wage Subsidies <b>COV2f2e</b>	1	2	-9	-99
Support (technical assistance or subsidies) for adoption of digital technologies <b>COV2f2g</b>	1	2	-9	-99
Other (specify <b>COV2f2fx</b> ) <b>COV2f2f</b>	1	2	-9	-99

Notes

Indicator added November 19, 2020.

Indicator Updates

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Policy Response

**[pr24] Percent of firms that received or expect to receive fiscal relief from national or local government in response to the COVID-19 outbreak**

Description

Percent of firms that received or expect to receive fiscal relief.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COV2f2d, in combination with the corresponding questions in the subsequent rounds of the survey.

<b>F.2</b>	Did any of these measures involve any of the following:
------------	---

	Yes	No	DON'T KNOW (SPON)	Don't know
Cash transfers for businesses <b>COV2f2a</b>	1	2	-9	-99
Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt <b>COV2f2b</b>	1	2	-9	-99
Access to new credit <b>COV2f2c</b>	1	2	-9	-99
Tax reductions or tax deferrals <b>COV2f2d</b>	1	2	-9	-99
Wage Subsidies <b>COV2f2e</b>	1	2	-9	-99
Support (technical assistance or subsidies) for adoption of digital technologies <b>COV2f2g</b>	1	2	-9	-99
Other (specify <b>COV2f2fx</b> ) <b>COV2f2f</b>	1	2	-9	-99

Notes

Indicator added on January 27, 2020.

Indicator Updates

Policy Response

**[pr7] Among the firms that received or expects to receive in the next 3 months any national or local government assistance, percent of firms that received fiscal relief**

Description

For firms that have received or expect to receive any national or local government assistance within the next 3 months, percent of firms that received fiscal relief.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COVf2d, in combination with the corresponding questions in the subsequent rounds of the survey.

<b>F.2</b>	Did any of these measures involve any of the following:
------------	---

	Yes	No	DON'T KNOW (SPON)	Don't know
Cash transfers for businesses <b>COV2f2a</b>	1	2	-9	-99
Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt <b>COV2f2b</b>	1	2	-9	-99
Access to new credit <b>COV2f2c</b>	1	2	-9	-99
Tax reductions or tax deferrals <b>COV2f2d</b>	1	2	-9	-99
Wage Subsidies <b>COV2f2e</b>	1	2	-9	-99
Support (technical assistance or subsidies) for adoption of digital technologies <b>COV2f2g</b>	1	2	-9	-99
Other (specify <b>COV2f2fx</b> ) <b>COV2f2f</b>	1	2	-9	-99

Notes

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Policy Response																																									
<b>[pr7_spr] Among the firms that received or expects to receive in the next 3 months any national or local government assistance, percent of firms that received fiscal relief, since the previous round</b>																																									
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Indicator added November 19, 2020.																																									
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Policy Response

**[pr25] Percent of firms that received or expect to receive wage subsidies from national or local government in response to the COVID-19 outbreak**

Description

Percent of firms that received or expect to receive wage subsidies.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COVf2e, in combination with the corresponding questions in the subsequent rounds of the survey.

<b>F.2</b>	Did any of these measures involve any of the following:
------------	---

	Yes	No	DON'T KNOW (SPON)	Don't know
Cash transfers for businesses <b>COV2f2a</b>	1	2	-9	-99
Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt <b>COV2f2b</b>	1	2	-9	-99
Access to new credit <b>COV2f2c</b>	1	2	-9	-99
Tax reductions or tax deferrals <b>COV2f2d</b>	1	2	-9	-99
Wage Subsidies <b>COV2f2e</b>	1	2	-9	-99
Support (technical assistance or subsidies) for adoption of digital technologies <b>COV2f2g</b>	1	2	-9	-99
Other (specify <b>COV2f2fx</b> ) <b>COV2f2f</b>	1	2	-9	-99

Notes

Indicator added on January 27, 2020.

Indicator Updates

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Policy Response

**[pr8] Among the firms that received or expects to receive in the next 3 months any national or local government assistance, percent of firms that received wage subsidies**

Description

For firms that have received or expect to receive any national or local government assistance within the next 3 months, percent of firms that received wage subsidies.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COVf2e, in combination with the corresponding questions in the subsequent rounds of the survey.

<b>F.2</b>	Did any of these measures involve any of the following:
------------	---

	Yes	No	DON'T KNOW (SPON)	Don't know
Cash transfers for businesses <b>COV2f2a</b>	1	2	-9	-99
Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt <b>COV2f2b</b>	1	2	-9	-99
Access to new credit <b>COV2f2c</b>	1	2	-9	-99
Tax reductions or tax deferrals <b>COV2f2d</b>	1	2	-9	-99
Wage Subsidies <b>COV2f2e</b>	1	2	-9	-99
Support (technical assistance or subsidies) for adoption of digital technologies <b>COV2f2g</b>	1	2	-9	-99
Other (specify <b>COV2f2fx</b> ) <b>COV2f2f</b>	1	2	-9	-99

Notes

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Policy Response																																									
<p><b>[pr8_spr] Among the firms that received or expects to receive in the next 3 months any national or local government assistance, percent of firms that received wage subsidies, since the previous round</b></p>																																									
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Notes																																									
<p>Indicator added November 19, 2020.</p>																																									
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Policy Response

**[pr9] Among the firms that received or expects to receive in the next 3 months any national or local government assistance, percent of firms that received other kind of assistance**

Description

For firms that have received or expect to receive any national or local government assistance within the next 3 months, percent of firms that received some other kind of assistance.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COV2f2, in combination with the corresponding questions in the subsequent rounds of the survey.

<b>F.2</b>	Did any of these measures involve any of the following:
------------	---

	Yes	No	DON'T KNOW (SPON)	Don't know
Cash transfers for businesses <b>COV2f2a</b>	1	2	-9	-99
Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt <b>COV2f2b</b>	1	2	-9	-99
Access to new credit <b>COV2f2c</b>	1	2	-9	-99
Tax reductions or tax deferrals <b>COV2f2d</b>	1	2	-9	-99
Wage Subsidies <b>COV2f2e</b>	1	2	-9	-99
Support (technical assistance or subsidies) for adoption of digital technologies <b>COV2f2g</b>	1	2	-9	-99
Other (specify <b>COV2f2fx</b> ) <b>COV2f2f</b>	1	2	-9	-99

Notes

Indicator Updates

Policy Response

**[pr9\_spr] If received or expect to receive in the next 3 months any national or local government assistance, percent of firms that received other kind of assistance, since the previous round**

Description

For firms that have received or expect to receive any national or local government assistance within the next 3 months, percent of firms that received some other kind of assistance, since the previous round.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COV2f2f.

<b>F.2</b>	Did any of these measures involve any of the following:
------------	---

	Yes	No	DON'T KNOW (SPON)	Don't know
Cash transfers for businesses <b>COV2f2a</b>	1	2	-9	-99
Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt <b>COV2f2b</b>	1	2	-9	-99
Access to new credit <b>COV2f2c</b>	1	2	-9	-99
Tax reductions or tax deferrals <b>COV2f2d</b>	1	2	-9	-99
Wage Subsidies <b>COV2f2e</b>	1	2	-9	-99
Support (technical assistance or subsidies) for adoption of digital technologies <b>COV2f2g</b>	1	2	-9	-99
Other (specify <b>COV2f2fx</b> ) <b>COV2f2f</b>	1	2	-9	-99

Notes

Indicator added November 19, 2020.

Indicator Updates

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Policy Response

**[pr11\_spr] Among the firms that received or expects to receive in the next 3 months any national or local government assistance, percent of firms that received or expect to receive digital technology adoption support since the previous round**

Description

For firms that have received or expect to receive in the next 3 months any national or local government assistance, percent of firms that received or expect to receive digital technology adoption support since the previous round.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COV2f2g.

<b>F.2</b>	Did any of these measures involve any of the following:
------------	---

	Yes	No	DON'T KNOW (SPON)	Don't know
Cash transfers for businesses <b>COV2f2a</b>	1	2	-9	-99
Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt <b>COV2f2b</b>	1	2	-9	-99
Access to new credit <b>COV2f2c</b>	1	2	-9	-99
Tax reductions or tax deferrals <b>COV2f2d</b>	1	2	-9	-99
Wage Subsidies <b>COV2f2e</b>	1	2	-9	-99
Support (technical assistance or subsidies) for adoption of digital technologies <b>COV2f2g</b>	1	2	-9	-99
Other (specify <b>COV2f2fx</b> ) <b>COV2f2f</b>	1	2	-9	-99

Notes

Indicator added November 19, 2020.

Indicator Updates

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Policy Response

**[pr10] Among the firms that received or expects to receive in the next 3 months any national or local government assistance, number of different types of assistance received out of the 5 asked**

Description

For firms that have received or expect to receive in the next 3 months any national or local government assistance, average number of different types of assistance received out of the 5 categories asked.

Survey Variable Used to Construct Indicator

This indicator is created from the variables COVf2a-e, in combination with the corresponding questions in the subsequent rounds of the survey.

<b>F.2</b>	Did any of these measures involve any of the following:
------------	---

	Yes	No	DON'T KNOW (SPON)	Don't know
Cash transfers for businesses <b>COV2f2a</b>	1	2	-9	-99
Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt <b>COV2f2b</b>	1	2	-9	-99
Access to new credit <b>COV2f2c</b>	1	2	-9	-99
Tax reductions or tax deferrals <b>COV2f2d</b>	1	2	-9	-99
Wage Subsidies <b>COV2f2e</b>	1	2	-9	-99
Support (technical assistance or subsidies) for adoption of digital technologies <b>COV2f2g</b>	1	2	-9	-99
Other (specify <b>COV2f2fx</b> ) <b>COV2f2f</b>	1	2	-9	-99

Notes

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Policy Response

**[pr10\_spr] Among the firms that received or expects to receive in the next 3 months any national or local government assistance, number of different types of assistance received out of the 6 asked, since the previous round**

Description

For firms that have received or expect to receive in the next 3 months any national or local government assistance, average number of different types of assistance received out of the 6 categories asked, since the previous round.

Survey Variable Used to Construct Indicator

This indicator is created from the variables COV2f2a-g.

<b>F.2</b>	Did any of these measures involve any of the following:
------------	---

	Yes	No	DON'T KNOW (SPON)	Don't know
Cash transfers for businesses <b>COV2f2a</b>	1	2	-9	-99
Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt <b>COV2f2b</b>	1	2	-9	-99
Access to new credit <b>COV2f2c</b>	1	2	-9	-99
Tax reductions or tax deferrals <b>COV2f2d</b>	1	2	-9	-99
Wage Subsidies <b>COV2f2e</b>	1	2	-9	-99
Support (technical assistance or subsidies) for adoption of digital technologies <b>COV2f2g</b>	1	2	-9	-99
Other (specify <b>COV2f2fx</b> ) <b>COV2f2f</b>	1	2	-9	-99

Notes

Indicator added November 19, 2020.

Indicator Updates

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Policy Response

**[pr12] Percent of firms whose most needed government measure is cash transfers**

Description

Percent of firms whose most needed government measure to support the business over the COVID-19 crisis is cash transfers.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COV2f3.

**F.3** What would be the most needed government measures to support this business over the COVID-19 crisis?

Cash transfers for businesses	1
Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt	2
Access to new credit	3
Tax reductions or tax deferrals	4
Wage Subsidies	5
Support (technical assistance or subsidies) for adoption of digital technologies	6
Other (specify <b>COV2f3x</b> ) <b>COV2f3</b>	7
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>
<b>Don't know</b>	<b>-99</b>

**COV2f3**

Notes

Indicator added November 19, 2020.

Indicator Updates

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Policy Response

**[pr13] Percent of firms whose most needed government measure is deferral of payments**

Description

Percent of firms whose most needed government measure to support the business over the COVID-19 crisis is deferral of payments.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COV2f3.

<b>F.3</b>	What would be the most needed government measures to support this business over the COVID-19 crisis?
------------	--

Cash transfers for businesses	1
Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt	2
Access to new credit	3
Tax reductions or tax deferrals	4
Wage Subsidies	5
Support (technical assistance or subsidies) for adoption of digital technologies	6
Other (specify <b>COV2f3x</b> )	<b>COV2f3</b>
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>
<b>Don't know</b>	<b>-99</b>

**COV2f3**

Notes

Indicator added November 19, 2020.

Indicator Updates


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Policy Response

[pr14] Percent of firms whose most needed government measure is access to new credit

Description

Percent of firms whose most needed government measure to support the business over the COVID-19 crisis is access to new credit.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COV2f3.

<b>F.3</b>	What would be the most needed government measures to support this business over the COVID-19 crisis?
------------	--

Cash transfers for businesses	1
Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt	2
Access to new credit	3
Tax reductions or tax deferrals	4
Wage Subsidies	5
Support (technical assistance or subsidies) for adoption of digital technologies	6
Other (specify <b>COV2f3x</b> ) <b>COV2f3</b>	7
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>
<b>Don't know</b>	<b>-99</b>

**COV2f3**

Notes

Indicator added November 19, 2020.

Indicator Updates

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Policy Response

**[pr15] Percent of firms whose most needed government measure is fiscal relief**

Description

Percent of firms whose most needed government measure to support the business over the COVID-19 crisis is fiscal relief.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COV2f3.

<b>F.3</b>	What would be the most needed government measures to support this business over the COVID-19 crisis?
------------	--

Cash transfers for businesses	1
Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt	2
Access to new credit	3
Tax reductions or tax deferrals	4
Wage Subsidies	5
Support (technical assistance or subsidies) for adoption of digital technologies	6
Other (specify <b>COV2f3x</b> ) <b>COV2f3</b>	7
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>
<b>Don't know</b>	<b>-99</b>

**COV2f3**

Notes

Indicator added November 19, 2020.

Indicator Updates

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Policy Response

**[pr16] Percent of firms whose most needed government measure is wage subsidies**

Description

Percent of firms whose most needed government measure to support the business over the COVID-19 crisis is wage subsidies.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COV2f3.

<b>F.3</b>	What would be the most needed government measures to support this business over the COVID-19 crisis?
------------	--

Cash transfers for businesses	1
Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt	2
Access to new credit	3
Tax reductions or tax deferrals	4
Wage Subsidies	5
Support (technical assistance or subsidies) for adoption of digital technologies	6
Other (specify <b>COV2f3x</b> )	<b>COV2f3</b>
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>
<b>Don't know</b>	<b>-99</b>

**COV2f3**

Notes

Indicator added November 19, 2020.

Indicator Updates


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Policy Response

**[pr17] Percent of firms whose most needed government measure is digital support**

Description

Percent of firms whose most needed government measure to support the business over the COVID-19 crisis is digital support (technical assistance or subsidies) for the adoption of digital technologies.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COV2f3.

F.3	What would be the most needed government measures to support this business over the COVID-19 crisis?
-----	--

Cash transfers for businesses	1
Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt	2
Access to new credit	3
Tax reductions or tax deferrals	4
Wage Subsidies	5
Support (technical assistance or subsidies) for adoption of digital technologies	6
Other (specify <b>COV2f3x</b> ) <span style="float: right;"><b>COV2f3</b></span>	7
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>
<b>Don't know</b>	<b>-99</b>

**COV2f3**

Notes

Indicator added November 19, 2020.

Indicator Updates

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Policy Response																			
<b>[pr18] Percent of firms whose most needed government measure is some other form of assistance</b>																			
Description																			
Percent of firms whose most needed government measure to support the business over the COVID-19 crisis is some other form of assistance.																			
Survey Variable Used to Construct Indicator																			
This indicator is created from the variable COV2f3.																			
F.3	What would be the most needed government measures to support this business over the COVID-19 crisis?																		
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="padding: 2px;">Cash transfers for businesses</td><td style="text-align: center; padding: 2px;">1</td></tr> <tr><td style="padding: 2px;">Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt</td><td style="text-align: center; padding: 2px;">2</td></tr> <tr><td style="padding: 2px;">Access to new credit</td><td style="text-align: center; padding: 2px;">3</td></tr> <tr><td style="padding: 2px;">Tax reductions or tax deferrals</td><td style="text-align: center; padding: 2px;">4</td></tr> <tr><td style="padding: 2px;">Wage Subsidies</td><td style="text-align: center; padding: 2px;">5</td></tr> <tr><td style="padding: 2px;">Support (technical assistance or subsidies) for adoption of digital technologies</td><td style="text-align: center; padding: 2px;">6</td></tr> <tr><td style="padding: 2px;">Other (specify <b>COV2f3x</b>) <span style="float: right;"><b>COV2f3</b></span></td><td style="text-align: center; padding: 2px;">7</td></tr> <tr><td style="padding: 2px;"><b>DON'T KNOW (SPONTANEOUS)</b></td><td style="text-align: center; padding: 2px;"><b>-9</b></td></tr> <tr><td style="padding: 2px;"><b>Don't know</b></td><td style="text-align: center; padding: 2px;"><b>-99</b></td></tr> </table>	Cash transfers for businesses	1	Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt	2	Access to new credit	3	Tax reductions or tax deferrals	4	Wage Subsidies	5	Support (technical assistance or subsidies) for adoption of digital technologies	6	Other (specify <b>COV2f3x</b> ) <span style="float: right;"><b>COV2f3</b></span>	7	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>	<b>COV2f3</b>
Cash transfers for businesses	1																		
Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt	2																		
Access to new credit	3																		
Tax reductions or tax deferrals	4																		
Wage Subsidies	5																		
Support (technical assistance or subsidies) for adoption of digital technologies	6																		
Other (specify <b>COV2f3x</b> ) <span style="float: right;"><b>COV2f3</b></span>	7																		
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>																		
<b>Don't know</b>	<b>-99</b>																		
Notes																			
Indicator added November 19, 2020.																			
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Policy Response

**[pr19] Percent of firms whose senior management time spent on regulation ever increased since the COVID-19 outbreak**

Description

Percent of firms whose senior management time spent on regulation increased since the COVID-19 outbreak.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COV2f4, in combination with the corresponding questions in the subsequent rounds of the survey.

<b>F.4</b>	Since the outbreak of COVID-19, did the percentage of total senior management's time spent on dealing with requirements imposed by government regulations increase, remain the same, or decrease? (By senior management I mean managers, directors, and officers above direct supervisors of production or sales workers.)
------------	--

Increase	1
Remain the same	2
Decrease	3
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>
<b>Don't know</b>	<b>-99</b>

**COV2f4**

Notes

Indicator added November 19, 2020.

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Policy Response											
<b>[pr19_spr] Percent of firms whose senior management time spent on regulation increased, since the previous round</b>											
Description											
Percent of firms whose senior management time spent on regulation increased since the previous round.											
Survey Variable Used to Construct Indicator											
This indicator is created from the variable COV3f4.											
<b>F.4</b>	Since <a href="#">[insert previous round month]</a> , did the percentage of total senior management's time spent on dealing with requirements imposed by government regulations increase, remain the same, or decrease? (By senior management I mean managers, directors, and officers above direct supervisors of production or sales workers.)										
<table border="1"> <tbody> <tr> <td>Increase</td> <td>1</td> </tr> <tr> <td>Remain the same</td> <td>2</td> </tr> <tr> <td>Decrease</td> <td>3</td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td><b>-99</b></td> </tr> </tbody> </table>		Increase	1	Remain the same	2	Decrease	3	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Increase	1										
Remain the same	2										
Decrease	3										
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>										
<b>Don't know</b>	<b>-99</b>										
<b>COV3f4</b>											
Notes											
Indicator added June 21, 2021.											
Indicator Updates											

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Policy Response

**[pr20] Percent of firms whose senior management time spent on regulation ever decreased since the COVID-19 outbreak**

Description

Percent of firms whose senior management time spent on regulation decreased since the COVID-19 outbreak.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COV2f4, in combination with the corresponding questions in the subsequent rounds of the survey.

<b>F.4</b>	Since the outbreak of COVID-19, did the percentage of total senior management's time spent on dealing with requirements imposed by government regulations increase, remain the same, or decrease? (By senior management I mean managers, directors, and officers above direct supervisors of production or sales workers.)
------------	--

Increase	1
Remain the same	2
Decrease	3
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>
<b>Don't know</b>	<b>-99</b>

**COV2f4**

Notes

Indicator added November 19, 2020.

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Policy Response											
<b>[pr20_spr] Percent of firms whose senior management time spent on regulation decreased since the previous round</b>											
Description											
Percent of firms whose senior management time spent on regulation decreased since the previous round.											
Survey Variable Used to Construct Indicator											
This indicator is created from the variable COV3f4.											
<b>F.4</b>	Since <a href="#">[insert previous round month]</a> , did the percentage of total senior management's time spent on dealing with requirements imposed by government regulations increase, remain the same, or decrease? (By senior management I mean managers, directors, and officers above direct supervisors of production or sales workers.)										
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Increase</td> <td style="text-align: center;">1</td> </tr> <tr> <td>Remain the same</td> <td style="text-align: center;">2</td> </tr> <tr> <td>Decrease</td> <td style="text-align: center;">3</td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;"><b>-99</b></td> </tr> </table>		Increase	1	Remain the same	2	Decrease	3	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Increase	1										
Remain the same	2										
Decrease	3										
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>										
<b>Don't know</b>	<b>-99</b>										
<b>COV3f4</b>											
Notes											
Indicator added June 21, 2021.											
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## EXPECTATIONS

Firm expectations play an important role in how the pandemic affects the economy. Based on these expectations, firms make decisions on production, investments, workforce, and all other aspects of their activity. The expectations may also play an important role in shaping the process of economic recovery. The questions on firm expectations included in the follow-up survey to the ES on COVID-19 explore topics of whether or not firms expect to ever get back to normal levels of sales or workforce, and if so, how long this may take.

Expectations									
<b>[ex1] Percent of firms that anticipate falling in arrears on outstanding liabilities in the next 6 months</b>									
Description									
Percentage of firms that anticipate falling in arrears on outstanding liabilities within the next 6 months.									
Survey Variable Used to Construct Indicator									
This indicator is created from the variable COVg1.									
<b>G.1</b>	Is it expected that this establishment will fall in arrears in any of its outstanding liabilities in the next 6 months?								
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Yes</td> <td style="text-align: center;">1</td> </tr> <tr> <td>No</td> <td style="text-align: center;">2</td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;"><b>-99</b></td> </tr> </table>		Yes	1	No	2	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Yes	1								
No	2								
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>								
<b>Don't know</b>	<b>-99</b>								
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="color: red;"><b>COVg1</b></td> </tr> </table>		<b>COVg1</b>							
<b>COVg1</b>									
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Indicator Updates									

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Expectations							
<b>[ex2] If sales stopped, average duration of establishment survival (weeks)</b>							
Description							
Average duration of establishment survival in weeks if sales were to stop and assuming the current cost structure.							
Survey Variable Used to Construct Indicator							
This indicator is created from the variable COVg2.							
<b>G.2</b>	Keeping the cost structure as it is now, how many weeks would this establishment be able to remain open stopped as of today?						
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Weeks the establishment would remain open</td> <td style="color: red;"><b>COVg2</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="color: blue;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="color: green;"><b>-99</b></td> </tr> </table>		Weeks the establishment would remain open	<b>COVg2</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Weeks the establishment would remain open	<b>COVg2</b>						
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>						
<b>Don't know</b>	<b>-99</b>						
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Expectations											
<b>[ex3] Percent of firms that do not expect to ever return to the normal level of sales</b>											
Description											
Percentage of firms that do not expect to ever return to the normal level of sales.											
Survey Variable Used to Construct Indicator											
This indicator is created from the variable COVg3, in combination with the corresponding questions in the subsequent rounds of the survey.											
<b>G.3</b>	In how many months is it expected that this establishment's sales will get back to normal?										
<table border="1"> <tbody> <tr> <td>Number of months</td> <td><b>COVg3</b></td> </tr> <tr> <td><b>CURRENT SALES ARE AS NORMAL</b></td> <td><b>0</b></td> </tr> <tr> <td><b>NEVER</b></td> <td><b>-5</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td><b>-99</b></td> </tr> </tbody> </table>		Number of months	<b>COVg3</b>	<b>CURRENT SALES ARE AS NORMAL</b>	<b>0</b>	<b>NEVER</b>	<b>-5</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Number of months	<b>COVg3</b>										
<b>CURRENT SALES ARE AS NORMAL</b>	<b>0</b>										
<b>NEVER</b>	<b>-5</b>										
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>										
<b>Don't know</b>	<b>-99</b>										
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Expectations											
<b>[ex4] Percent of firms that currently are at the normal level of sales</b>											
Description											
Percentage of firms that are currently at normal level of sales.											
Survey Variable Used to Construct Indicator											
This indicator is created from the variable COVg3.											
<b>G.3</b>	In how many months is it expected that this establishment's sales will get back to normal?										
<table border="1"> <tr> <td>Number of months</td> <td style="text-align: center;"><b>COVg3</b></td> </tr> <tr> <td><b>CURRENT SALES ARE AS NORMAL</b></td> <td style="text-align: center;"><b>0</b></td> </tr> <tr> <td><b>NEVER</b></td> <td style="text-align: center;"><b>-5</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;"><b>-99</b></td> </tr> </table>		Number of months	<b>COVg3</b>	<b>CURRENT SALES ARE AS NORMAL</b>	<b>0</b>	<b>NEVER</b>	<b>-5</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Number of months	<b>COVg3</b>										
<b>CURRENT SALES ARE AS NORMAL</b>	<b>0</b>										
<b>NEVER</b>	<b>-5</b>										
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>										
<b>Don't know</b>	<b>-99</b>										
Notes											
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Expectations											
<b>[ex5] If not already at normal levels, number of months that firms expect will take to return to normal level of sales</b>											
Description											
Excluding both firms that answered that they are at normal sales levels and those that answered they think they will never get back to pre-COVID-19 sales levels, number of months that firms expect that it will take to return to pre-COVID-19 level of sales.											
Survey Variable Used to Construct Indicator											
This indicator is created from the variable COVg3.											
<b>G.3</b>	In how many months is it expected that this establishment's sales will get back to normal?										
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Number of months</td> <td style="text-align: center;"><b>COVg3</b></td> </tr> <tr> <td><b>CURRENT SALES ARE AS NORMAL</b></td> <td style="text-align: center;"><b>0</b></td> </tr> <tr> <td><b>NEVER</b></td> <td style="text-align: center;"><b>-5</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;"><b>-99</b></td> </tr> </table>		Number of months	<b>COVg3</b>	<b>CURRENT SALES ARE AS NORMAL</b>	<b>0</b>	<b>NEVER</b>	<b>-5</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Number of months	<b>COVg3</b>										
<b>CURRENT SALES ARE AS NORMAL</b>	<b>0</b>										
<b>NEVER</b>	<b>-5</b>										
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>										
<b>Don't know</b>	<b>-99</b>										
Notes											
Indicator Updates											

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Expectations											
<b>[ex9] Number of months that firms expect will take to return to normal level of sales</b>											
Description											
Excluding firms that answered they think they will never get back to pre-COVID-19 sales levels, number of months that firms expect that it will take to return to pre-COVID-19 level of sales.											
Survey Variable Used to Construct Indicator											
This indicator is created from the variable COVg3.											
<b>G.3</b>	In how many months is it expected that this establishment's sales will get back to normal?										
<table border="1"> <thead> <tr> <th>Number of months</th> <th>COVg3</th> </tr> </thead> <tbody> <tr> <td><b>CURRENT SALES ARE AS NORMAL</b></td> <td><b>0</b></td> </tr> <tr> <td><b>NEVER</b></td> <td><b>-5</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td><b>-99</b></td> </tr> </tbody> </table>		Number of months	COVg3	<b>CURRENT SALES ARE AS NORMAL</b>	<b>0</b>	<b>NEVER</b>	<b>-5</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Number of months	COVg3										
<b>CURRENT SALES ARE AS NORMAL</b>	<b>0</b>										
<b>NEVER</b>	<b>-5</b>										
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>										
<b>Don't know</b>	<b>-99</b>										
Notes											
Indicator Updates											

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Expectations											
<b>[ex6] Percent of firms that do not expect to ever return to the normal level of workforce</b>											
Description											
Percentage of firms that do not expect to ever return to the normal level of workforce.											
Survey Variable Used to Construct Indicator											
This indicator is created from the variable COVg4, in combination with the corresponding questions in the subsequent rounds of the survey.											
<b>G.4</b>	In how many months is it expected that the size of this establishment's workforce will get back to normal?										
<table border="1"> <tr> <td>Number of months</td> <td><b>COVg4</b></td> </tr> <tr> <td><b>CURRENT WORKFORCE IS AS NORMAL</b></td> <td><b>0</b></td> </tr> <tr> <td><b>NEVER</b></td> <td><b>-5</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td><b>-99</b></td> </tr> </table>		Number of months	<b>COVg4</b>	<b>CURRENT WORKFORCE IS AS NORMAL</b>	<b>0</b>	<b>NEVER</b>	<b>-5</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Number of months	<b>COVg4</b>										
<b>CURRENT WORKFORCE IS AS NORMAL</b>	<b>0</b>										
<b>NEVER</b>	<b>-5</b>										
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>										
<b>Don't know</b>	<b>-99</b>										
Notes											
Indicator Updates											

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Expectations											
<b>[ex7] Percent of firms that currently are at the normal level of workforce</b>											
Description											
Percentage of firms that are currently at the normal level of workforce.											
Survey Variable Used to Construct Indicator											
This indicator is created from the variable COVg4.											
<b>G.4</b>	In how many months is it expected that the size of this establishment's workforce will get back to normal?										
<table border="1"> <tr> <td>Number of months</td> <td style="text-align: center;"><b>COVg4</b></td> </tr> <tr> <td><b>CURRENT WORKFORCE IS AS NORMAL</b></td> <td style="text-align: center;"><b>0</b></td> </tr> <tr> <td><b>NEVER</b></td> <td style="text-align: center;"><b>-5</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;"><b>-99</b></td> </tr> </table>		Number of months	<b>COVg4</b>	<b>CURRENT WORKFORCE IS AS NORMAL</b>	<b>0</b>	<b>NEVER</b>	<b>-5</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Number of months	<b>COVg4</b>										
<b>CURRENT WORKFORCE IS AS NORMAL</b>	<b>0</b>										
<b>NEVER</b>	<b>-5</b>										
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>										
<b>Don't know</b>	<b>-99</b>										
Notes											
Indicator Updates											

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Expectations											
<b>[ex8] If not already at normal levels, number of months that firms expect will take to return to normal levels of workforce</b>											
Description											
Excluding firms that answered that their workforce is currently at normal levels and those that think they will never get back to normal levels, number of months that firms expect it will take to return to normal levels of workforce.											
Survey Variable Used to Construct Indicator											
This indicator is created from the variable COVg4.											
<b>G.4</b>	In how many months is it expected that the size of this establishment's workforce will get back to normal?										
<table border="1"> <tr> <td>Number of months</td> <td style="text-align: center;"><b>COVg4</b></td> </tr> <tr> <td><b>CURRENT WORKFORCE IS AS NORMAL</b></td> <td style="text-align: center;"><b>0</b></td> </tr> <tr> <td><b>NEVER</b></td> <td style="text-align: center;"><b>-5</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;"><b>-99</b></td> </tr> </table>		Number of months	<b>COVg4</b>	<b>CURRENT WORKFORCE IS AS NORMAL</b>	<b>0</b>	<b>NEVER</b>	<b>-5</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Number of months	<b>COVg4</b>										
<b>CURRENT WORKFORCE IS AS NORMAL</b>	<b>0</b>										
<b>NEVER</b>	<b>-5</b>										
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>										
<b>Don't know</b>	<b>-99</b>										
Notes											
Indicator Updates											

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Expectations											
<b>[ex10] Number of months that firms expect will take to return to normal levels of workforce</b>											
Description											
Excluding firms that think they will never get back to normal levels, number of months that firms expect it will take to return to normal levels of workforce.											
Survey Variable Used to Construct Indicator											
This indicator is created from the variable COVg4.											
<b>G.4</b>	In how many months is it expected that the size of this establishment's workforce will get back to normal?										
<table border="1"> <tr> <td>Number of months</td> <td style="text-align: center;"><b>COVg4</b></td> </tr> <tr> <td><b>CURRENT WORKFORCE IS AS NORMAL</b></td> <td style="text-align: center;"><b>0</b></td> </tr> <tr> <td><b>NEVER</b></td> <td style="text-align: center;"><b>-5</b></td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;"><b>-99</b></td> </tr> </table>		Number of months	<b>COVg4</b>	<b>CURRENT WORKFORCE IS AS NORMAL</b>	<b>0</b>	<b>NEVER</b>	<b>-5</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Number of months	<b>COVg4</b>										
<b>CURRENT WORKFORCE IS AS NORMAL</b>	<b>0</b>										
<b>NEVER</b>	<b>-5</b>										
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>										
<b>Don't know</b>	<b>-99</b>										
Notes											
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Expectations									
<b>[ex11] Percent of firms that expect to purchase new or used fixed assets in the next 6 months</b>									
Description									
Percentage of firms that expect to purchase any new or used fixed assets in the next 6 months.									
Survey Variable Used to Construct Indicator									
This indicator is created from the variable COVg5.									
<b>G.5</b>	In the next 6 months, is this establishment expected to purchase any new or used fixed assets, such as machinery, vehicles, equipment, land or buildings, including expansion and renovations of existing structures?								
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Yes</td> <td style="text-align: center;">1</td> </tr> <tr> <td>No</td> <td style="text-align: center;">2</td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td style="text-align: center;"><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td style="text-align: center;"><b>-99</b></td> </tr> </table>		Yes	1	No	2	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Yes	1								
No	2								
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>								
<b>Don't know</b>	<b>-99</b>								
<table border="1" style="display: inline-table;"> <tr> <td style="color: red;"><b>COVg5</b></td> </tr> </table>		<b>COVg5</b>							
<b>COVg5</b>									
Notes									
Indicator added June 21, 2021.									
Indicator Updates									

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## CLOSED ESTABLISHMENTS

One of the immediate effects of the global economic crisis concerns the share of establishments that permanently closed. The follow-up survey to the ES on COVID-19 contained a separate section administered to the establishments that have permanently closed since the baseline ES to understand the reasons behind their closure and whether or not businesses were able to take any measures before deciding to permanently close. Note that indicators included here may not be available either at the country level or for subgroups if only few establishments have been confirmed to have closed permanently.

Closed Establishments									
<b>[ce1] Among confirmed permanently closed, percent of firms closed after the COVID-19 outbreak</b>									
Description									
If firms answered closed permanently, percent of firms that closed after the COVID-19 outbreak.									
Survey Variable Used to Construct Indicator									
This indicator is created from the variable COVh1.									
<b>H.1</b>	How many weeks after the start of the outbreak did this establishment close permanently?								
<table border="1"> <tr> <td>Weeks between outbreak and permanent closing</td> <td><b>COVh1</b></td> </tr> <tr> <td>Closed before COVID-19 outbreak</td> <td>-55</td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td><b>-99</b></td> </tr> </table>		Weeks between outbreak and permanent closing	<b>COVh1</b>	Closed before COVID-19 outbreak	-55	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Weeks between outbreak and permanent closing	<b>COVh1</b>								
Closed before COVID-19 outbreak	-55								
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>								
<b>Don't know</b>	<b>-99</b>								
In surveys where this variable is not available, the indicator is based on the following information, counting all the closures since March of 2020 (when COVID-19 was declared a pandemic).									
<b>H.1a</b>	When did this establishment close?								
<table border="1"> <tr> <td><b>Year</b></td> <td><b>Month</b></td> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> </tr> <tr> <td><b>COVh1ay</b></td> <td><b>COVh1am</b></td> <td><b>-9</b></td> </tr> </table>		<b>Year</b>	<b>Month</b>	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>COVh1ay</b>	<b>COVh1am</b>	<b>-9</b>		
<b>Year</b>	<b>Month</b>	<b>DON'T KNOW (SPONTANEOUS)</b>							
<b>COVh1ay</b>	<b>COVh1am</b>	<b>-9</b>							
Notes									
Indicator Updates									
July 24, 2020	The indicator calculates closures after the outbreak, not before.								

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Closed Establishments									
<b>[ce2] Among confirmed permanently closed, number of weeks between COVID-19 outbreak and permanent closure</b>									
Description									
If firms answered closed permanently, number of weeks between COVID-19 outbreak and permanent closure.									
Survey Variable Used to Construct Indicator									
This indicator is created from the variable COVh1.									
<b>H.1</b>	How many weeks after the start of the outbreak did this establishment close permanently?								
	<table border="1"> <tr> <td>Weeks between outbreak and permanent closing</td> <td><b>COVh1</b></td> </tr> <tr> <td>Closed before COVID-19 outbreak</td> <td>-55</td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td><b>-99</b></td> </tr> </table>	Weeks between outbreak and permanent closing	<b>COVh1</b>	Closed before COVID-19 outbreak	-55	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>
Weeks between outbreak and permanent closing	<b>COVh1</b>								
Closed before COVID-19 outbreak	-55								
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>								
<b>Don't know</b>	<b>-99</b>								
Notes									
Indicator Updates									

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Closed Establishments

**[ce3] Among confirmed permanently closed, percent of firms that laid off some of workforce**

Description

If firms answered closed permanently, percent of firms that laid off some of the workforce.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COVh2a.

<b>H.2</b>	Did this establishment implement any of the following measures before permanently closing: <b>INTERVIEWER: READ OUT</b>
------------	--

	Yes	No	<b>DON'T KNOW (SPON)</b>	<b>Don't know</b>
Laid off some of the workforce <b>COVh2a</b>	1	2	-9	-99
Reduced salary for some or all the workforce <b>COVh2b</b>	1	2	-9	-99
Sold some of the establishment's assets <b>COVh2c</b>	1	2	-9	-99
Increased the level of debt (more credit from banks or other institutions) <b>COVh2d</b>	1	2	-9	-99
Converted the production line or services offered <b>COVh2e</b>	1	2	-9	-99
Received government (national or local) support <b>COVh2f</b>	1	2	-9	-99

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Closed Establishments

**[ce4] Among confirmed permanently closed, percent of firms that reduced salary for some or all the workforce/management**

**Description**

If firms answered closed permanently, percent of firms that reduced salary for some of all of the workforce/management.

**Survey Variable Used to Construct Indicator**

This indicator is created from the variable COVh2b.

<b>H.2</b>	Did this establishment implement any of the following measures before permanently closing: <b>INTERVIEWER: READ OUT</b>
------------	--

	Yes	No	<b>DON'T KNOW (SPON)</b>	<b>Don't know</b>
Laid off some of the workforce <b>COVh2a</b>	1	2	-9	-99
Reduced salary for some or all the workforce <b>COVh2b</b>	1	2	-9	-99
Sold some of the establishment's assets <b>COVh2c</b>	1	2	-9	-99
Increased the level of debt (more credit from banks or other institutions) <b>COVh2d</b>	1	2	-9	-99
Converted the production line or services offered <b>COVh2e</b>	1	2	-9	-99
Received government (national or local) support <b>COVh2f</b>	1	2	-9	-99

**Notes**

**Indicator Updates**

Closed Establishments				
<b>[ce5] Among confirmed permanently closed, percent of firms that sold some of the establishment's assets</b>				
Description				
If firms answered closed permanently, percent of firms that sold some of the establishment's assets.				
Survey Variable Used to Construct Indicator				
This indicator is created from the variable COVh2c.				
<b>H.2</b>	Did this establishment implement any of the following measures before permanently closing: <b>INTERVIEWER: READ OUT</b>			
	Yes	No	<b>DON'T KNOW (SPON)</b>	<b>Don't know</b>
Laid off some of the workforce <b>COVh2a</b>	1	2	-9	-99
Reduced salary for some or all the workforce <b>COVh2b</b>	1	2	-9	-99
Sold some of the establishment's assets <b>COVh2c</b>	1	2	-9	-99
Increased the level of debt (more credit from banks or other institutions) <b>COVh2d</b>	1	2	-9	-99
Converted the production line or services offered <b>COVh2e</b>	1	2	-9	-99
Received government (national or local) support <b>COVh2f</b>	1	2	-9	-99
Notes				
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Closed Establishments

**[ce6] Among confirmed permanently closed, percent of firms that increased the level of debt**

Description

If firms answered closed permanently, percent of firms that increased their level of debt.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COVh2d.

<b>H.2</b>	Did this establishment implement any of the following measures before permanently closing: <b>INTERVIEWER: READ OUT</b>
------------	--

	Yes	No	DON'T KNOW (SPON)	Don't know
Laid off some of the workforce <b>COVh2a</b>	1	2	-9	-99
Reduced salary for some or all the workforce <b>COVh2b</b>	1	2	-9	-99
Sold some of the establishment's assets <b>COVh2c</b>	1	2	-9	-99
Increased the level of debt (more credit from banks or other institutions) <b>COVh2d</b>	1	2	-9	-99
Converted the production line or services offered <b>COVh2e</b>	1	2	-9	-99
Received government (national or local) support <b>COVh2f</b>	1	2	-9	-99

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Closed Establishments

**[ce7] Among confirmed permanently closed, percent of firms that converted the production / services offered**

Description

If firms answered closed permanently, percent of firms that converted the production line/services offered before permanently closing.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COVh2e.

<b>H.2</b>	Did this establishment implement any of the following measures before permanently closing: <b>INTERVIEWER: READ OUT</b>
------------	--

	Yes	No	<b>DON'T KNOW (SPON)</b>	<b>Don't know</b>
Laid off some of the workforce <b>COVh2a</b>	1	2	-9	-99
Reduced salary for some or all the workforce <b>COVh2b</b>	1	2	-9	-99
Sold some of the establishment's assets <b>COVh2c</b>	1	2	-9	-99
Increased the level of debt (more credit from banks or other institutions) <b>COVh2d</b>	1	2	-9	-99
Converted the production line or services offered <b>COVh2e</b>	1	2	-9	-99
Received government (national or local) support <b>COVh2f</b>	1	2	-9	-99

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Closed Establishments

**[ce8] Among confirmed permanently closed, percent of firms that received any national or local government assistance**

Description

If firms answered closed permanently, percent of firms that received any national or local government assistance before permanently closing.

Survey Variable Used to Construct Indicator

This indicator is created from the variable COVh2f.

<b>H.2</b>	Did this establishment implement any of the following measures before permanently closing: <b>INTERVIEWER: READ OUT</b>
------------	--

	Yes	No	<b>DON'T KNOW (SPON)</b>	<b>Don't know</b>
Laid off some of the workforce <b>COVh2a</b>	1	2	-9	-99
Reduced salary for some or all the workforce <b>COVh2b</b>	1	2	-9	-99
Sold some of the establishment's assets <b>COVh2c</b>	1	2	-9	-99
Increased the level of debt (more credit from banks or other institutions) <b>COVh2d</b>	1	2	-9	-99
Converted the production line or services offered <b>COVh2e</b>	1	2	-9	-99
Received government (national or local) support <b>COVh2f</b>	1	2	-9	-99

Notes

Indicator Updates

Closed Establishments									
<b>[ce9] Among confirmed permanently closed, percent of firms expected to re-open in the future</b>									
Description									
If firms answered closed permanently, percent of firms that are expected to re-open in the future.									
Survey Variable Used to Construct Indicator									
This indicator is created from the variable COVh3.									
<b>H.3</b>	Is it expected that this establishment will re-open in the future?								
<table border="1"> <tr> <td>Yes</td> <td>1</td> </tr> <tr> <td>No</td> <td>2</td> </tr> <tr> <td><b>DON'T KNOW (SPONTANEOUS)</b></td> <td><b>-9</b></td> </tr> <tr> <td><b>Don't know</b></td> <td><b>-99</b></td> </tr> </table>	Yes	1	No	2	<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>	<b>Don't know</b>	<b>-99</b>	<b>COVh3</b>
Yes	1								
No	2								
<b>DON'T KNOW (SPONTANEOUS)</b>	<b>-9</b>								
<b>Don't know</b>	<b>-99</b>								
Notes									
Indicator Updates									

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