

LVA_2020_ES-COVID19-R1_v01_M

Study Documentation

December 21, 2021

Metadata Production

Metadata Producer(s)	
Production Date	
Version	
Identification	DDI_LVA_2020_ES-COVID19-R1_v01_M_WB

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LVA_2020_ES-COVID19-R1_v01_M

Identification

Survey title	Enterprise Survey Follow-up on COVID-19 2020
Survey subtitle	Round 1
Abbreviation or Acronym	ES-COVID19-R1 2020
Study ID	LVA_2020_ES-COVID19-R1_v01_M
Study type	Enterprise Survey [en/oth]

Overview

Abstract	As part of the efforts of the World Bank Group to understand the impact of COVID-19 on the private sector, the Enterprise Analysis unit is conducting follow-up surveys on recently completed Enterprise Surveys (ES) in several countries. These short surveys follow the baseline ES and are designed to provide quick information on the impact and adjustments that COVID-19 has brought about in the private sector.
Kind of Data	Sample survey data [ssd]
Unit of Analysis	Enterprise

Scope

Study notes	The survey covers the following topics: <ul style="list-style-type: none">- Sales- Production- Labor- Finance- Policies- Expectations- Information on permanently closed establishments
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Coverage

Country	Latvia, LVA
Geographic Coverage	National
Universe	The universe of inference is all registered establishments with five or more employees that are engaged in one of the following activities defined using ISIC Rev. 3.1: manufacturing (group D), construction (group F), services sector (groups G and H), transport, storage, and communications sector (group I) and information technology (division 72 of group K).

Producers and Sponsors

Authoring entity/ Primary investigators	World Bank Group
Producers	World Bank Group

Sampling

Sample frame name	Sample frame source: Completed interviews in the Latvia 2019 ES.
Sampling Procedure	The follow-up surveys re-contact all establishments sampled in the standard ES using stratified random sampling. Total sample target: 359
Response Rate	68.0%

Weighting	The dataset contains three weight variables. The baseline weights are denoted <code>wmedian_ES</code> and are used to compute the indicators that project to the baseline universe (e.g. exit rates). To account for non-response in the follow-up, these sampling weights are adjusted by cell of stratification (combination of size, sector, and location). The resulting variable <code>wmedian_COVID</code> - recommended to be used for analysis and used to compute all other indicators - assumes that businesses that could not be re-contacted (unobtainable) have exited the market. The variable <code>wweak_COVID</code> assumes that unobtainable businesses continue to exist. Establishments that have closed permanently are interviewed using a short questionnaire which is also available in the dataset.
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Data Collection	
Dates of Data Collection (YYYY/MM/DD)	2020-10-09, 2020-11-30, Round 1
Mode of data collection	Computer Assisted Telephone Interview [cati]
Data Collectors	CIVITTA

Survey Instrument	
Questionnaires	The questionnaire contains the following modules: <ul style="list-style-type: none"> - Control information and introduction - Sales - Production - Labor - Finance - Policies - Expectations - Information on permanently closed establishments - Interview protocol

Data Access	
Access Authority	Enterprise Analysis Unit, The World Bank, https://www.enterprisesurveys.org/en/covid-19 , enterprisesurveys@worldbank.org
Citation requirement	The use of this dataset must be acknowledged using a citation which would include: <ul style="list-style-type: none"> - the identification of the Primary Investigator (including country name) - the full title of the survey and its acronym (when available), and the year(s) of implementation - the survey reference number - the source and date of download (for datasets disseminated online) <p>Example:</p> <p>The World Bank. Latvia Enterprise Survey Follow-up on COVID-19, Round 1 (ES-COVID19-R1) 2020, Ref. LVA_2020_ES-COVID19-R1_v01_M. Dataset downloaded from [URL] on [date].</p>

Disclaimer and Copyright	
Disclaimer	The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Contacts	
Contact	Enterprise Analysis Unit, The World Bank, enterprisesurveys@worldbank.org

Files Description

Dataset contains 1 file(s)

Latvia-COVID follow up 2020-full data	
# Cases	359
# Variable(s)	86
File description	Enterprise Survey Follow-up on COVID-19 - Latvia 2020 Round 1 data.

Variable List

Dataset contains 86 variable(s)

File Latvia-COVID follow up 2020-full data							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	idstd	Unique ID	contin	numeric.0	359		
2	id	Follow-up Survey ID	contin	numeric.0	359		
3	a1	Country Code	discrete	numeric.0	359		
4	countryx	Country Name	discrete	character	359		
5	a1a	Language of The Interview	discrete	numeric.0	244	115	
6	mode	Mode of Interview	discrete	numeric.0	244	115	
7	a0	Questionnaire	discrete	numeric.0	244	115	
8	COVa20d	Day	discrete	numeric.0	244	115	
9	COVa20m	Month	discrete	numeric.0	244	115	
10	COVa20y	Year	discrete	numeric.0	244	115	
11	COVa20m_1	Last Completed Month	discrete	numeric.0	244	115	
12	COVb0	Currently is this establishment open, temporarily closed, or permanently closed?	discrete	numeric.0	244	115	
13	COVb1a	Did this establishment close temporarily due to the COVID-19 outbreak?	discrete	numeric.0	228	131	
14	COVb1b	Weeks this establishment has been (was) closed for due to the COVID-19 outbreak	discrete	numeric.0	23	336	
15	COVb2a	Change in sales for the last month compared with the same month in 2019	discrete	numeric.0	240	119	
16	COVb2b	Increased by how much, percent	discrete	numeric.0	90	269	
17	COVb2c	Decreased by how much, percent	discrete	numeric.0	66	293	
18	COVb3a	National Sales	discrete	numeric.0	240	119	
19	COVb3b	Indirect Exports	discrete	numeric.0	240	119	
20	COVb3c	Direct Exports	discrete	numeric.0	240	119	
21	COVb4	Comparing the percentage of direct and indirect exports in the last month	discrete	numeric.0	240	119	
22	COVc3	This establishment converted its production or services in response to COVID-19	discrete	numeric.0	240	119	
23	COVc1	Output produced in the last month as a percentage of the maximum output possible	discrete	numeric.0	82	277	
24	COVc2a	The establishment's total hours worked per week	discrete	numeric.0	240	119	
25	COVc2b	The demand for this establishment's products and services	discrete	numeric.0	240	119	
26	COVc2c	Supply of inputs, raw materials, or goods and materials purchased to resell	discrete	numeric.0	240	119	
27	COVc4a	Started or increased business activity online?	discrete	numeric.0	240	119	

File Latvia-COVID follow up 2020-full data

#	Name	Label	Type	Format	Valid	Invalid	Question
28	COVe4b	Started or increased delivery or carry-out of goods or services?	discrete	numeric.0	240	119	
29	COVe4c	Started or increased remote work arrangement for its workforce?	discrete	numeric.0	240	119	
30	COVe5	Currently, what is the share of this establishment's online sales?	discrete	numeric.0	240	119	
31	COVe6	Currently what is the share of this establishment's workforce working remotely?	discrete	numeric.0	240	119	
32	COVd0a	Permanent, full-time workers end of December 2019	discrete	numeric.0	240	119	
33	COVd0b	Female permanent full-time workers end of December 2019	discrete	numeric.0	240	119	
34	COVd1	Permanent, full-time employees end of last month	discrete	numeric.0	240	119	
35	COVd2	Full time workers that were female	discrete	numeric.0	240	119	
36	COVd3b	Has the number of temporary workers remained the same?	discrete	numeric.0	240	119	
37	COVd4	Number of workers that quit or took leave	discrete	numeric.0	155	204	
38	COVd5	How many of these were female?	discrete	numeric.0	117	242	
39	COVd6	How many workers have been laid off due to the COVID-19 outbreak?	discrete	numeric.0	155	204	
40	COVd7	How many of these were female?	discrete	numeric.0	60	299	
41	COVd8	Since the outbreak of COVID-19, how many workers have been furloughed?	discrete	numeric.0	240	119	
42	COVd9	How many of these were female?	discrete	numeric.0	77	282	
43	COVe1a	Liquidity or cash flow	discrete	numeric.0	240	119	
44	COVe1b	Sales on credit	discrete	numeric.0	240	119	
45	COVe1c	Purchases on credit	discrete	numeric.0	240	119	
46	COVe2	Main source used to deal with cash flow shortages	discrete	numeric.0	62	297	
47	COVe3a	Its suppliers	discrete	numeric.0	240	119	
48	COVe3b	Its landlord	discrete	numeric.0	240	119	
49	COVe3c	The tax authorities	discrete	numeric.0	240	119	
50	COVe4	Overdue on obligations to any financial institution	discrete	numeric.0	240	119	
51	COVe5	Filed for insolvency or bankruptcy	discrete	numeric.0	240	119	
52	COVf1	Has this establishment received any national or local government support?	discrete	numeric.0	240	119	
53	COVf2a	Cash transfers for business	discrete	numeric.0	8	351	
54	COVf2b	Deferrel of credit payments, rent or mortgage, suspension	discrete	numeric.0	8	351	

File Latvia-COVID follow up 2020-full data

#	Name	Label	Type	Format	Valid	Invalid	Question
		of interest payments					
55	COVf2c	Access to new credit	discrete	numeric.0	8	351	
56	COVf2d	Fiscal exemptions or reductions	discrete	numeric.0	8	351	
57	COVf2e	Wage subsidies	discrete	numeric.0	8	351	
58	COVf2f	Other	discrete	numeric.0	8	351	
59	COVf2fx	Other (Specify)	discrete	character	359		
60	COVg1	Expected to fall in arrears of its outstanding liabilities in the next 6 months	discrete	numeric.0	240	119	
61	COVg2	Weeks this establishment be able to remain open if its sales stopped as of today	discrete	numeric.0	240	119	
62	COVg3	Months expected that sales will get back to normal	discrete	numeric.0	240	119	
63	COVg4	Months expected that the size of workforce will get back to normal	discrete	numeric.0	240	119	
64	COVh1ay	Year Establishment Closed	discrete	numeric.0	4	355	
65	COVh1am	Month Establishment Closed	discrete	numeric.0	4	355	
66	COVh2a	Laid off some of the workforce	discrete	numeric.0	4	355	
67	COVh2b	Reduced salary for some or all of the workforce	discrete	numeric.0	4	355	
68	COVh2c	Sold some of the establishment's assets	discrete	numeric.0	4	355	
69	COVh2d	Increased the level of debt	discrete	numeric.0	4	355	
70	COVh2e	Converted the production line or services offered	discrete	numeric.0	4	355	
71	COVh2f	Received government (national or local) support	discrete	numeric.0	4	355	
72	COVh3	Is it expected that this establishment will re-open in the future	discrete	numeric.0	4	355	
73	a21x	Position of the respondent	contin	character	359		
74	a22	Interviewee was the same person as in baseline survey?	discrete	numeric.0	242	117	
75	a22online	Were you the same respondent as in the recent Enterprise Survey?	discrete	numeric.0		359	
76	a23	Gender of the respondent	discrete	numeric.0	244	115	
77	a24	Number of minutes the interview lasted	contin	numeric.0	244	115	
78	a25	Respondent cooperation	discrete	numeric.0	244	115	
79	a26	Interviewer number	discrete	character	359		
80	idCOV	FOLLOW-UP SURVEY ID	contin	numeric.0	244	115	
81	eligibilitycode	eligibility code	discrete	numeric.0	359		
82	statuscode	status code	discrete	numeric.0	260	99	
83	strata	see notes	discrete	numeric.0	359		
84	wmedian ES	Baseline ES weight according to median eligibility	contin	numeric.2	359		

File Latvia-COVID follow up 2020-full data

#	Name	Label	Type	Format	Valid	Invalid	Question
85	wmedian_COVID	Weights adjusted for ES follow-up, according to median eligibility	discrete	numeric.0	240	119	
86	wweak_COVID	Weights adjusted for ES follow-up, according to weak eligibility	discrete	numeric.0	240	119	

Variable Description

Dataset contains 86 variable(s)

File Latvia-COVID follow up 2020-full data			
# idstd: Unique ID			
Information	[Type= contin] [Format= numeric] [Range= 668692-669050] [Missing=*]		
Statistics [NW/ W]	[Valid=359 /-] [Invalid=0 /-] [Mean=668871 /-] [StDev=103.778610512957 /-]		
Literal Question	Unique ID (not known to respondent)		
# id: Follow-up Survey ID			
Information	[Type= contin] [Format= numeric] [Range= 1-359] [Missing=*]		
Statistics [NW/ W]	[Valid=359 /-] [Invalid=0 /-] [Mean=180 /-] [StDev=103.778610512957 /-]		
Literal Question	Follow-up Survey ID		
# a1: Country Code			
Information	[Type= discrete] [Format= numeric] [Range= 74-74] [Missing=*]		
Statistics [NW/ W]	[Valid=359 /-] [Invalid=0 /-] [Mean=74 /-] [StDev=0 /-]		
Literal Question	Country Code		
Value	Label	Cases	Percentage
74		359	100%
# countryx: Country Name			
Information	[Type= discrete] [Format= character] [Range= null-null] [Missing=*]		
Statistics [NW/ W]	[Valid=359 /-] [Invalid=0 /-] [Mean=null /-] [StDev=null /-]		
Literal Question	Country Name		
Value	Label	Cases	Percentage
Latvia		359	100%
# a1a: Language of The Interview			
Information	[Type= discrete] [Format= numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=244 /-] [Invalid=115 /-] [Mean=1.12704918032787 /-] [StDev=0.333712595412241 /-]		
Literal Question	Language of the interview		
Value	Label	Cases	Percentage
1	Latvian	213	59.33%
2	Russian	31	8.63%
NA		115	32.03%
# mode: Mode of Interview			
Information	[Type= discrete] [Format= numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=244 /-] [Invalid=115 /-] [Mean=1 /-] [StDev=0 /-]		
Literal Question	MODE OF INTERVIEW		
Value	Label	Cases	Percentage
1	Phone (CATI)	244	67.96%
NA		115	32.03%

File Latvia-COVID follow up 2020-full data			
# a0: Questionnaire			
Information	[Type= discrete] [Format= numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=244 /-] [Invalid=115 /-] [Mean=2.00819672131148 /-] [StDev=0.831438850406038 /-]		
Literal Question	Questionnaire		
Value	Label	Cases	Percentage
1	Manufacturing	83	23.11%
2	Retail services	76	21.16%
3	Other services	85	23.67%
NA		115	32.03%
# COVa20d: Day			
Information	[Type= discrete] [Format= numeric] [Range= 1-30] [Missing=*]		
Statistics [NW/ W]	[Valid=244 /-] [Invalid=115 /-] [Mean=22.172131147541 /-] [StDev=7.1873146401014 /-]		
Pre-Question Text	<p>1. READ THE FOLLOWING TO THE TARGET RESPONDENT, IF BY PHONE (mode=1) Good [morning/afternoon/evening], I'm calling you from [Insert name of the contractor] to thank you for the participation in the survey for the World Bank that we undertook a few months ago. I hope you received the brief report of the results. We would like to take this opportunity to ask you a few questions to follow up on the effect of the COVID-19 virus on your establishment. The information and opinions you provide will be anonymized. Neither your name nor the name of your business will be used in any document based on this survey.</p> <p>2. SHOW THE FOLLOWING TO THE RESPONDENT, IF ONLINE (mode=2) Hello from [Insert name of the contractor]. We would like to thank you for your recent participation in the World Bank's Enterprise Survey. By now, you should have received a brief report of the results. We would like to take this opportunity to ask you a few questions to follow up on the effect of the COVID-19 virus on your establishment. The information and opinions you provide will be anonymized. Neither your name nor the name of your business will be used in any document based on this survey.</p>		
Literal Question	Date of the interview - Day		
Value	Label	Cases	Percentage
1		5	1.39%
2		4	1.11%
3		2	0.55%
9		7	1.94%
12		2	0.55%
13		6	1.67%
14		7	1.94%
15		10	2.78%
16		14	3.89%
19		15	4.17%
20		8	2.22%
21		13	3.62%
22		20	5.57%
23		18	5.01%
26		22	6.12%
27		16	4.45%
28		26	7.24%
29		20	5.57%
30		29	8.07%
NA		115	32.03%
# COVa20m: Month			

File Latvia-COVID follow up 2020-full data			
Information	[Type= discrete] [Format= numeric] [Range= 10-11] [Missing=*]		
Statistics [NW/ W]	[Valid=244 /-] [Invalid=115 /-] [Mean=10.0450819672131 /-] [StDev=0.20791041875029 /-]		
Pre-Question Text	<p>1. READ THE FOLLOWING TO THE TARGET RESPONDENT, IF BY PHONE (mode=1) Good [morning/afternoon/evening], I'm calling you from [Insert name of the contractor] to thank you for the participation in the survey for the World Bank that we undertook a few months ago. I hope you received the brief report of the results. We would like to take this opportunity to ask you a few questions to follow up on the effect of the COVID-19 virus on your establishment. The information and opinions you provide will be anonymized. Neither your name nor the name of your business will be used in any document based on this survey.</p> <p>2. SHOW THE FOLLOWING TO THE RESPONDENT, IF ONLINE (mode=2) Hello from [Insert name of the contractor]. We would like to thank you for your recent participation in the World Bank's Enterprise Survey. By now, you should have received a brief report of the results. We would like to take this opportunity to ask you a few questions to follow up on the effect of the COVID-19 virus on your establishment. The information and opinions you provide will be anonymized. Neither your name nor the name of your business will be used in any document based on this survey.</p>		
Literal Question	Date of the interview - Month		
Value	Label	Cases	Percentage
10	October	233	64.9%
11	November	11	3.06%
NA		115	32.03%
# COVa20y: Year			
Information	[Type= discrete] [Format= numeric] [Range= 2020-2020] [Missing=*]		
Statistics [NW/ W]	[Valid=244 /-] [Invalid=115 /-] [Mean=2020 /-] [StDev=0 /-]		
Pre-Question Text	<p>1. READ THE FOLLOWING TO THE TARGET RESPONDENT, IF BY PHONE (mode=1) Good [morning/afternoon/evening], I'm calling you from [Insert name of the contractor] to thank you for the participation in the survey for the World Bank that we undertook a few months ago. I hope you received the brief report of the results. We would like to take this opportunity to ask you a few questions to follow up on the effect of the COVID-19 virus on your establishment. The information and opinions you provide will be anonymized. Neither your name nor the name of your business will be used in any document based on this survey.</p> <p>2. SHOW THE FOLLOWING TO THE RESPONDENT, IF ONLINE (mode=2) Hello from [Insert name of the contractor]. We would like to thank you for your recent participation in the World Bank's Enterprise Survey. By now, you should have received a brief report of the results. We would like to take this opportunity to ask you a few questions to follow up on the effect of the COVID-19 virus on your establishment. The information and opinions you provide will be anonymized. Neither your name nor the name of your business will be used in any document based on this survey.</p>		
Literal Question	Date of the interview - Year		
Value	Label	Cases	Percentage
2020		244	67.96%
NA		115	32.03%
# COVa20m_1: Last Completed Month			
Information	[Type= discrete] [Format= numeric] [Range= 9-10] [Missing=*]		
Statistics [NW/ W]	[Valid=244 /-] [Invalid=115 /-] [Mean=9.04508196721311 /-] [StDev=0.20791041875029 /-]		
Pre-Question Text	<p>1. READ THE FOLLOWING TO THE TARGET RESPONDENT, IF BY PHONE (mode=1) Good [morning/afternoon/evening], I'm calling you from [Insert name of the contractor] to thank you for the participation in the survey for the World Bank that we undertook a few months ago. I hope you received the brief report of the results. We would like to take this opportunity to ask you a few questions to follow up on the effect of the COVID-19 virus on your establishment.</p>		

File Latvia-COVID follow up 2020-full data			
	<p>The information and opinions you provide will be anonymized. Neither your name nor the name of your business will be used in any document based on this survey.</p> <p>2. SHOW THE FOLLOWING TO THE RESPONDENT, IF ONLINE (mode=2) Hello from [Insert name of the contractor]. We would like to thank you for your recent participation in the World Bank's Enterprise Survey. By now, you should have received a brief report of the results. We would like to take this opportunity to ask you a few questions to follow up on the effect of the COVID-19 virus on your establishment. The information and opinions you provide will be anonymized. Neither your name nor the name of your business will be used in any document based on this survey.</p>		
Literal Question	Date of the interview - Last completed month		
Value	Label	Cases	Percentage
9	September	233	64.9%
10	October	11	3.06%
NA		115	32.03%
# COVb0: Currently is this establishment open, temporarily closed, or permanently closed?			
Information	[Type= discrete] [Format= numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=244 /-] [Invalid=115 /-] [Mean=2.91803278688525 /-] [StDev=0.329363119921186 /-]		
Literal Question	Currently is this establishment open, temporarily closed (suspended services or production), or permanently closed?		
Post-Question Text	<ul style="list-style-type: none"> - Permanently closed, GO TO SECTION H - Temporarily closed, GO TO B.1b - DON'T KNOW (SPONTANEOUS), GO TO B.2 - Don't know, GO TO B.2 		
Value	Label	Cases	Percentage
1	Permanently closed	4	1.11%
2	Temporarily closed	12	3.34%
3	Open	228	63.5%
NA		115	32.03%
# COVb1a: Did this establishment close temporarily due to the COVID-19 outbreak?			
Information	[Type= discrete] [Format= numeric] [Range= -9-2] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=131 /-] [Mean=1.90350877192982 /-] [StDev=0.756403480023934 /-]		
Literal Question	Did this establishment close temporarily due to the COVID-19 outbreak?		
Post-Question Text	<ul style="list-style-type: none"> - No, GO TO B.2 - DON'T KNOW (SPONTANEOUS), GO TO B.2 - Don't know, GO TO B.2 		
Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	1	0.27%
1	Yes	11	3.06%
2	No	216	60.16%
NA		131	36.49%
# COVb1b: Weeks this establishment has been (was) closed for due to the COVID-19 outbreak			
Information	[Type= discrete] [Format= numeric] [Range= 1-20] [Missing=*]		
Statistics [NW/ W]	[Valid=23 /-] [Invalid=336 /-] [Mean=6.08695652173913 /-] [StDev=4.85155123719359 /-]		
Literal Question	For how many weeks has this establishment been closed (or was closed) due to the COVID-19 outbreak?		

File Latvia-COVID follow up 2020-full data

Value	Label	Cases	Percentage
1		3	0.83%
2		4	1.11%
3		1	0.27%
4		4	1.11%
6		2	0.55%
8		4	1.11%
9		1	0.27%
10		1	0.27%
12		1	0.27%
15		1	0.27%
20		1	0.27%
NA		336	93.59%

COVb2a: Change in sales for the last month compared with the same month in 2019

Information	[Type= discrete] [Format= numeric] [Range= -9-3] [Missing=*]
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=1.80833333333333 /-] [StDev=1.27608077637672 /-]
Literal Question	Comparing this establishment's sales for [insert last completed month] with the same month in 2019, did sales increase, remain the same, or decrease?
Post-Question Text	- Remain the same, GO TO QUESTION B.3 - DON'T KNOW (SPONTANEOUS), GO TO QUESTION B.3

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	2	0.55%
1	Increase	90	25.06%
2	Remain the same	82	22.84%
3	Decrease	66	18.38%
NA		119	33.14%

COVb2b: Increased by how much, percent

Information	[Type= discrete] [Format= numeric] [Range= -9-60] [Missing=*]
Statistics [NW/ W]	[Valid=90 /-] [Invalid=269 /-] [Mean=19.9222222222222 /-] [StDev=12.1444746559562 /-]
Pre-Question Text	ASK ONLY IF COVb2a = 1
Literal Question	By what percentage did the sales increase?

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	1	0.27%
2		1	0.27%
3		1	0.27%
4		2	0.55%
5		10	2.78%
6		1	0.27%
7		1	0.27%
8		1	0.27%
10		10	2.78%
12		1	0.27%
13		1	0.27%
15		3	0.83%
20		27	7.52%
25		2	0.55%

File Latvia-COVID follow up 2020-full data

Value	Label	Cases	Percentage
28		1	0.27%
30		18	5.01%
40		7	1.94%
50		1	0.27%
60		1	0.27%
NA		269	74.93%

COVb2c: Decreased by how much, percent

Information	[Type= discrete] [Format= numeric] [Range= 3-80] [Missing=*]
Statistics [NW/ W]	[Valid=66 /-] [Invalid=293 /-] [Mean=26.5606060606061 /-] [StDev=19.8836065354807 /-]
Pre-Question Text	ASK ONLY IF COVb2a = 3
Literal Question	By what percentage did the sales decrease?

Value	Label	Cases	Percentage
3		1	0.27%
5		7	1.94%
10		15	4.17%
15		4	1.11%
20		11	3.06%
30		8	2.22%
35		3	0.83%
40		3	0.83%
50		8	2.22%
60		1	0.27%
70		4	1.11%
80		1	0.27%
NA		293	81.61%

COVb3a: National Sales

Information	[Type= discrete] [Format= numeric] [Range= -9-100] [Missing=*]
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=28.7458333333333 /-] [StDev=27.724247037199 /-]
Literal Question	In the last completed month, that is in [insert last completed month], what percentage of this establishment's sales were: - National sales

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	3	0.83%
		50	13.92%
5		3	0.83%
10		22	6.12%
15		8	2.22%
20		28	7.79%
23		1	0.27%
25		2	0.55%
30		51	14.2%
35		8	2.22%
40		20	5.57%
45		2	0.55%
50		16	4.45%
60		3	0.83%

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Value	Label	Cases	Percentage
80		1	0.27%
90		1	0.27%
93		1	0.27%
95		1	0.27%
100		19	5.29%
NA		119	33.14%

COVb3b: Indirect Exports

Information	[Type= discrete] [Format= numeric] [Range= -9-80] [Missing=*]
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=17.55 /-] [StDev=16.864634581917 /-]
Literal Question	In the last completed month, that is in [insert last completed month], what percentage of this establishment's sales were: - Indirect exports (sold domestically to third party that exports products)

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	3	0.83%
		79	22%
5		4	1.11%
7		1	0.27%
10		21	5.84%
15		8	2.22%
20		41	11.42%
25		1	0.27%
27		1	0.27%
30		41	11.42%
35		5	1.39%
40		21	5.84%
45		1	0.27%
50		10	2.78%
70		2	0.55%
80		1	0.27%
NA		119	33.14%

COVb3c: Direct Exports

Information	[Type= discrete] [Format= numeric] [Range= -9-100] [Missing=*]
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=52.6083333333333 /-] [StDev=29.9457796869604 /-]
Literal Question	In the last completed month, that is in [insert last completed month], what percentage of this establishment's sales were: - Direct exports

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	1	0.27%
		23	6.4%
5		1	0.27%
10		2	0.55%
15		1	0.27%
20		12	3.34%
25		1	0.27%
30		15	4.17%
35		9	2.5%
40		43	11.97%

File Latvia-COVID follow up 2020-full data

Value	Label	Cases	Percentage
45		3	0.83%
50		25	6.96%
60		16	4.45%
65		1	0.27%
70		20	5.57%
75		10	2.78%
80		16	4.45%
85		4	1.11%
90		3	0.83%
95		1	0.27%
100		33	9.19%
NA		119	33.14%

COVb4: Comparing the percentage of direct and indirect exports in the last month

Information	[Type= discrete] [Format= numeric] [Range= -9-3] [Missing=*]
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=-1.1625 /-] [StDev=4.82178741663435 /-]
Literal Question	Comparing the percentage of direct and indirect exports in the last completed month, that is in [insert last completed month], with the same month in 2019, did the percentage increase, remain the same, or decrease?

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	53	14.76%
-7	Does not apply (spontaneous)	18	5.01%
1	Increase	50	13.92%
2	Remain the same	83	23.11%
3	Decrease	36	10.02%
NA		119	33.14%

COVc3: This establishment converted its production or services in response to COVID-19

Information	[Type= discrete] [Format= numeric] [Range= -9-2] [Missing=*]
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=1.3375 /-] [StDev=1.43719639326132 /-]
Literal Question	Has this establishment adjusted or converted, partially or fully, its production or the services it offers in response to the COVID-19 outbreak?

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	4	1.11%
1	Yes	115	32.03%
2	No	121	33.7%
NA		119	33.14%

COVc1: Output produced in the last month as a percentage of the maximum output possible

Information	[Type= discrete] [Format= numeric] [Range= -9-100] [Missing=*]
Statistics [NW/ W]	[Valid=82 /-] [Invalid=277 /-] [Mean=32.9390243902439 /-] [StDev=27.255692603259 /-]
Pre-Question Text	ASK ONLY IF A0 = 1 (MANUFACTURING)
Literal Question	In the last completed month, that is in [insert last completed month], what was this establishment's output produced as a percentage of the maximum output possible if using all the physical capital available (capacity utilization)?

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	10	2.78%

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Value	Label	Cases	Percentage
5		1	0.27%
7		1	0.27%
10		3	0.83%
13		1	0.27%
14		1	0.27%
15		2	0.55%
20		7	1.94%
21		1	0.27%
25		1	0.27%
26		1	0.27%
30		23	6.4%
35		2	0.55%
40		9	2.5%
45		1	0.27%
50		5	1.39%
60		3	0.83%
70		2	0.55%
80		2	0.55%
90		1	0.27%
95		1	0.27%
100		4	1.11%
NA		277	77.15%

COVc2a: The establishment's total hours worked per week

Information	[Type= discrete] [Format= numeric] [Range= -9-3] [Missing=*]
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=1.9208333333333333 /-] [StDev=1.02580886205881 /-]
Literal Question	Comparing [insert option] for [insert last completed month] with the same month in 2019, did it (they) increase, remain the same, or decrease? - This establishment's total hours worked per week
Interviewer Instructions	INTERVIEWER: READ OUT

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	1	0.27%
1	Increase	70	19.49%
2	Remain the same	107	29.8%
3	Decrease	62	17.27%
NA		119	33.14%

COVc2b: The demand for this establishment's products and services

Information	[Type= discrete] [Format= numeric] [Range= -9-3] [Missing=*]
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=1.82916666666667 /-] [StDev=1.03089479217057 /-]
Literal Question	Comparing [insert option] for [insert last completed month] with the same month in 2019, did it (they) increase, remain the same, or decrease? - The demand for this establishment's products and services
Interviewer Instructions	INTERVIEWER: READ OUT

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	1	0.27%
1	Increase	85	23.67%
2	Remain the same	99	27.57%

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Value	Label	Cases	Percentage
3	Decrease	55	15.32%
NA		119	33.14%
# COVc2c: Supply of inputs, raw materials, or goods and materials purchased to resell			
Information	[Type= discrete] [Format= numeric] [Range= -9-3] [Missing=*]		
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=1.8208333333333333 /-] [StDev=1.2362986892711 /-]		
Literal Question	Comparing [insert option] for [insert last completed month] with the same month in 2019, did it (they) increase, remain the same, or decrease? - This establishment's supply of inputs, raw materials, or finished goods and materials purchased to resell		
Interviewer Instructions	INTERVIEWER: READ OUT		
Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	2	0.55%
1	Increase	76	21.16%
2	Remain the same	107	29.8%
3	Decrease	55	15.32%
NA		119	33.14%
# COVc4a: Started or increased business activity online?			
Information	[Type= discrete] [Format= numeric] [Range= -9-2] [Missing=*]		
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=1.7125 /-] [StDev=0.816058749628474 /-]		
Literal Question	Did this establishment experience any of the following changes in response to the COVID-19 outbreak? - Started or increased business activity online?		
Interviewer Instructions	INTERVIEWER: READ OUT		
Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	1	0.27%
1	Yes	58	16.15%
2	No	181	50.41%
NA		119	33.14%
# COVc4b: Started or increased delivery or carry-out of goods or services?			
Information	[Type= discrete] [Format= numeric] [Range= -9-2] [Missing=*]		
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=1.6791666666666667 /-] [StDev=1.06738611110568 /-]		
Literal Question	Did this establishment experience any of the following changes in response to the COVID-19 outbreak? - Started or increased delivery or carry-out of goods or services?		
Interviewer Instructions	INTERVIEWER: READ OUT		
Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	2	0.55%
1	Yes	55	15.32%
2	No	183	50.97%
NA		119	33.14%
# COVc4c: Started or increased remote work arrangement for its workforce?			
Information	[Type= discrete] [Format= numeric] [Range= -9-2] [Missing=*]		

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Statistics [NW/ W] [Valid=240 /-] [Invalid=119 /-] [Mean=1.62083333333333 /-] [StDev=1.27166716477376 /-]

Literal Question Did this establishment experience any of the following changes in response to the COVID-19 outbreak?
- Started or increased remote work arrangement for its workforce?

Interviewer Instructions INTERVIEWER: READ OUT

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	3	0.83%
1	Yes	58	16.15%
2	No	179	49.86%
NA		119	33.14%

COVc5: Currently, what is the share of this establishment's online sales?

Information [Type= discrete] [Format= numeric] [Range= -9-100] [Missing=*]

Statistics [NW/ W] [Valid=240 /-] [Invalid=119 /-] [Mean=42.3416666666667 /-] [StDev=32.7274776964828 /-]

Literal Question Currently what is the share of this establishment's online sales out of total sales?

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	15	4.17%
		22	6.12%
5		6	1.67%
6		1	0.27%
9		1	0.27%
10		11	3.06%
15		3	0.83%
20		21	5.84%
22		1	0.27%
30		29	8.07%
40		23	6.4%
50		25	6.96%
60		8	2.22%
70		28	7.79%
80		17	4.73%
85		1	0.27%
90		7	1.94%
100		21	5.84%
NA		119	33.14%

COVc6: Currently what is the share of this establishment's workforce working remotely?

Information [Type= discrete] [Format= numeric] [Range= -9-100] [Missing=*]

Statistics [NW/ W] [Valid=240 /-] [Invalid=119 /-] [Mean=31.3375 /-] [StDev=29.7570119369238 /-]

Literal Question Currently what is the share of this establishment's workforce working remotely?

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	6	1.67%
		60	16.71%
1		1	0.27%
2		3	0.83%
3		2	0.55%
5		9	2.5%
7		1	0.27%

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Value	Label	Cases	Percentage
10		14	3.89%
12		1	0.27%
15		2	0.55%
20		18	5.01%
25		1	0.27%
30		24	6.68%
40		7	1.94%
50		28	7.79%
60		18	5.01%
70		21	5.84%
78		1	0.27%
80		16	4.45%
85		1	0.27%
90		5	1.39%
100		1	0.27%
NA		119	33.14%

COVD0a: Permanent, full-time workers end of December 2019

Information	[Type= discrete] [Format= numeric] [Range= -9-930] [Missing=*]
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=94.1041666666667 /-] [StDev=128.460442698189 /-]
Pre-Question Text	PLEASE READ THE FOLLOWING TO THE RESPONDENT BEFORE PROCEEDING: And now I would like to ask some questions about this establishment workforce
Literal Question	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 Instructions	INTERVIEWER: INCLUDE RESPONDENT IF APPLICABLE

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	22	6.12%
3		1	0.27%
4		3	0.83%
5		2	0.55%
6		3	0.83%
7		1	0.27%
8		5	1.39%
10		5	1.39%
12		2	0.55%
13		1	0.27%
14		1	0.27%
15		5	1.39%
16		1	0.27%
17		3	0.83%
18		2	0.55%
19		1	0.27%
20		9	2.5%
22		3	0.83%
23		2	0.55%
24		4	1.11%
25		4	1.11%
26		1	0.27%

File Latvia-COVID follow up 2020-full data

Value	Label	Cases	Percentage
29		1	0.27%
30		8	2.22%
32		2	0.55%
35		3	0.83%
36		2	0.55%
38		1	0.27%
39		1	0.27%
40		11	3.06%
41		1	0.27%
44		2	0.55%
45		4	1.11%
50		10	2.78%
52		1	0.27%
60		8	2.22%
63		1	0.27%
64		2	0.55%
65		1	0.27%
69		1	0.27%
70		10	2.78%
74		1	0.27%
75		1	0.27%
78		1	0.27%
80		1	0.27%
82		1	0.27%
83		1	0.27%
84		1	0.27%
90		5	1.39%
94		1	0.27%
100		10	2.78%
102		1	0.27%
110		3	0.83%
117		1	0.27%
120		7	1.94%
150		9	2.5%
158		1	0.27%
160		2	0.55%
163		1	0.27%
170		2	0.55%
180		2	0.55%
200		9	2.5%
203		1	0.27%
220		1	0.27%
230		1	0.27%
240		1	0.27%
250		3	0.83%
300		9	2.5%
315		1	0.27%
350		4	1.11%
500		1	0.27%
550		1	0.27%
600		2	0.55%

File Latvia-COVID follow up 2020-full data

Value	Label	Cases	Percentage
620		1	0.27%
650		1	0.27%
930		1	0.27%
NA		119	33.14%

COVD0b: Female permanent full-time workers end of December 2019

Information	[Type= discrete] [Format= numeric] [Range= -9-400] [Missing=*]
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=42.7625 /-] [StDev=61.8001050255705 /-]
Literal Question	At the end of December 2019, in this establishment how many permanent, full-time workers were female?

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	13	3.62%
		5	1.39%
1		6	1.67%
2		5	1.39%
3		5	1.39%
4		4	1.11%
5		10	2.78%
6		6	1.67%
7		1	0.27%
8		5	1.39%
9		2	0.55%
10		16	4.45%
12		4	1.11%
13		4	1.11%
14		1	0.27%
15		8	2.22%
17		3	0.83%
18		4	1.11%
20		17	4.73%
21		1	0.27%
22		2	0.55%
24		1	0.27%
25		4	1.11%
28		2	0.55%
30		23	6.4%
32		1	0.27%
35		5	1.39%
36		1	0.27%
37		2	0.55%
38		1	0.27%
40		17	4.73%
44		1	0.27%
50		7	1.94%
55		1	0.27%
56		1	0.27%
60		9	2.5%
70		1	0.27%
80		8	2.22%

File Latvia-COVID follow up 2020-full data

Value	Label	Cases	Percentage
100		7	1.94%
120		7	1.94%
130		1	0.27%
150		6	1.67%
170		1	0.27%
200		4	1.11%
210		1	0.27%
220		1	0.27%
250		1	0.27%
280		1	0.27%
300		1	0.27%
400		2	0.55%
NA		119	33.14%

COVID1: Permanent, full-time employees end of last month

Information	[Type= discrete] [Format= numeric] [Range= -9-900] [Missing=*]
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=83.4541666666667 /-] [StDev=108.917409419323 /-]
Literal Question	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
Interviewer Instructions	INTERVIEWER: INCLUDE RESPONDENT IF APPLICABLE

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	17	4.73%
2		1	0.27%
3		1	0.27%
4		2	0.55%
5		4	1.11%
6		1	0.27%
7		3	0.83%
8		4	1.11%
9		1	0.27%
10		6	1.67%
12		2	0.55%
13		3	0.83%
15		6	1.67%
16		1	0.27%
17		2	0.55%
18		3	0.83%
19		1	0.27%
20		10	2.78%
21		1	0.27%
22		2	0.55%
23		1	0.27%
24		4	1.11%
25		4	1.11%
26		3	0.83%
28		2	0.55%
30		6	1.67%
32		3	0.83%

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Value	Label	Cases	Percentage
35		4	1.11%
36		3	0.83%
37		1	0.27%
39		1	0.27%
40		11	3.06%
43		1	0.27%
44		1	0.27%
45		3	0.83%
49		1	0.27%
50		5	1.39%
55		2	0.55%
60		8	2.22%
61		1	0.27%
62		1	0.27%
64		3	0.83%
65		5	1.39%
69		1	0.27%
70		8	2.22%
71		2	0.55%
74		1	0.27%
75		1	0.27%
78		1	0.27%
80		9	2.5%
82		1	0.27%
83		1	0.27%
85		1	0.27%
90		1	0.27%
92		1	0.27%
96		1	0.27%
100		7	1.94%
110		3	0.83%
114		1	0.27%
120		5	1.39%
125		2	0.55%
130		1	0.27%
140		1	0.27%
145		1	0.27%
150		5	1.39%
160		2	0.55%
163		1	0.27%
174		1	0.27%
180		7	1.94%
200		7	1.94%
202		1	0.27%
220		1	0.27%
230		1	0.27%
242		1	0.27%
250		1	0.27%
280		4	1.11%
300		6	1.67%
350		2	0.55%

File Latvia-COVID follow up 2020-full data

Value	Label	Cases	Percentage
400		2	0.55%
500		1	0.27%
650		1	0.27%
900		1	0.27%
NA		119	33.14%

COVD2: Full time workers that were female

Information	[Type= discrete] [Format= numeric] [Range= -9-420] [Missing=*]
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=36.8208333333333 /-] [StDev=56.9206044652705 /-]
Literal Question	At the end of the last completed month, that is the end of [insert last completed month], in this establishment how many permanent, full-time workers were female?

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	23	6.4%
		4	1.11%
1		7	1.94%
2		8	2.22%
3		6	1.67%
4		4	1.11%
5		7	1.94%
6		8	2.22%
7		2	0.55%
8		7	1.94%
9		3	0.83%
10		7	1.94%
12		4	1.11%
13		3	0.83%
14		3	0.83%
15		11	3.06%
16		1	0.27%
17		1	0.27%
18		2	0.55%
19		3	0.83%
20		17	4.73%
22		3	0.83%
23		2	0.55%
24		2	0.55%
25		7	1.94%
26		1	0.27%
28		4	1.11%
30		12	3.34%
32		1	0.27%
33		1	0.27%
34		2	0.55%
35		3	0.83%
37		1	0.27%
40		10	2.78%
41		1	0.27%
42		3	0.83%
44		1	0.27%

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Value	Label	Cases	Percentage
45		2	0.55%
50		8	2.22%
58		1	0.27%
60		4	1.11%
70		5	1.39%
80		6	1.67%
90		3	0.83%
100		9	2.5%
120		1	0.27%
130		1	0.27%
150		4	1.11%
160		1	0.27%
180		2	0.55%
200		4	1.11%
280		1	0.27%
300		2	0.55%
420		1	0.27%
NA		119	33.14%

COVD3b: Has the number of temporary workers remained the same?

Information	[Type= discrete] [Format= numeric] [Range= -9-3] [Missing=*]
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=1.975 /-] [StDev=1.98935451359307 /-]
Literal Question	Since the outbreak of COVID-19, has the total number of this establishment's temporary workers increased, remained the same, or decreased? - Temporary workers

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	7	1.94%
1	Increase	14	3.89%
2	Remain the same	134	37.32%
3	Decrease	85	23.67%
NA		119	33.14%

COVD4: Number of workers that quit or took leave

Information	[Type= discrete] [Format= numeric] [Range= -9-120] [Missing=*]
Statistics [NW/ W]	[Valid=155 /-] [Invalid=204 /-] [Mean=9.11612903225806 /-] [StDev=16.9755189805369 /-]
Pre-Question Text	ASK ONLY IF COVD1 < COVD0A OR COVD3B = 3
Literal Question	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 other mobility restrictions linked to the COVID-19 outbreak?

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	12	3.34%
		38	10.58%
1		2	0.55%
2		6	1.67%
3		8	2.22%
4		10	2.78%
5		5	1.39%
6		4	1.11%

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Value	Label	Cases	Percentage
7		5	1.39%
8		8	2.22%
10		14	3.89%
11		1	0.27%
12		2	0.55%
14		1	0.27%
15		13	3.62%
18		2	0.55%
20		12	3.34%
30		5	1.39%
35		1	0.27%
40		2	0.55%
70		1	0.27%
80		1	0.27%
100		1	0.27%
120		1	0.27%
NA		204	56.82%

COVD5: How many of these were female?

Information	[Type= discrete] [Format= numeric] [Range= -9-40] [Missing=*]
Statistics [NW/ W]	[Valid=117 /-] [Invalid=242 /-] [Mean=3.73504273504274 /-] [StDev=9.74448841776827 /-]
Pre-Question Text	ASK ONLY IF D4 IS GREATER THAN 0, OR DON'T KNOW
Literal Question	How many of these were female?

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	26	7.24%
		6	1.67%
1		8	2.22%
2		8	2.22%
3		9	2.5%
4		12	3.34%
5		8	2.22%
6		5	1.39%
7		3	0.83%
8		6	1.67%
10		12	3.34%
12		1	0.27%
15		4	1.11%
18		2	0.55%
20		2	0.55%
25		1	0.27%
30		2	0.55%
40		2	0.55%
NA		242	67.4%

COVD6: How many workers have been laid off due to the COVID-19 outbreak?

Information	[Type= discrete] [Format= numeric] [Range= -9-50] [Missing=*]
Statistics [NW/ W]	[Valid=155 /-] [Invalid=204 /-] [Mean=2.25161290322581 /-] [StDev=9.63731489008954 /-]
Pre-Question Text	ASK ONLY IF COVD1 < COVD0A3 OR COVD3B = 3

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Literal Question Since the outbreak of COVID-19, how many workers have been laid off due to the COVID-19 outbreak?

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	17	4.73%
		95	26.46%
1		3	0.83%
2		7	1.94%
3		4	1.11%
4		2	0.55%
5		7	1.94%
6		1	0.27%
8		2	0.55%
10		7	1.94%
20		3	0.83%
30		2	0.55%
40		2	0.55%
43		1	0.27%
45		1	0.27%
50		1	0.27%
NA		204	56.82%

COVD7: How many of these were female?

Information [Type= discrete] [Format= numeric] [Range= -9-25] [Missing=*]
 Statistics [NW/ W] [Valid=60 /-] [Invalid=299 /-] [Mean=-1.9333333333333333 /-] [StDev=7.79801510309018 /-]
 Pre-Question Text ASK ONLY IF D6 IS GREATER THAN 0, OR DON'T KNOW
 Literal Question How many of these were female?

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	28	7.79%
		8	2.22%
1		2	0.55%
2		8	2.22%
3		4	1.11%
5		2	0.55%
6		1	0.27%
7		1	0.27%
8		1	0.27%
10		2	0.55%
15		2	0.55%
25		1	0.27%
NA		299	83.28%

COVD8: Since the outbreak of COVID-19, how many workers have been furloughed?

Information [Type= discrete] [Format= numeric] [Range= -9-50] [Missing=*]
 Statistics [NW/ W] [Valid=240 /-] [Invalid=119 /-] [Mean=0.7333333333333333 /-] [StDev=10.3985300967465 /-]
 Literal Question Since the outbreak of COVID-19, how many workers have been furloughed? [insert equivalent local term for furlough]
 Post-Question Text IF 1 OR MORE GO TO D.9 OTHERWISE GO TO E.1

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Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	7	1.94%
-7	Does not apply (spontaneous)	85	23.67%
		78	21.72%
1		8	2.22%
2		6	1.67%
3		7	1.94%
4		1	0.27%
5		8	2.22%
6		1	0.27%
7		2	0.55%
8		4	1.11%
9		1	0.27%
10		8	2.22%
11		1	0.27%
12		2	0.55%
15		7	1.94%
18		1	0.27%
20		3	0.83%
25		1	0.27%
30		3	0.83%
35		1	0.27%
40		1	0.27%
50		4	1.11%
NA		119	33.14%

COVD9: How many of these were female?

Information	[Type= discrete] [Format= numeric] [Range= -9-40] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=282 /-] [Mean=5.24675324675325 /-] [StDev=11.1286210477828 /-]
Literal Question	How many of these were female?

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	14	3.89%
		6	1.67%
1		5	1.39%
2		4	1.11%
3		11	3.06%
4		6	1.67%
5		6	1.67%
6		2	0.55%
7		3	0.83%
8		1	0.27%
9		1	0.27%
10		2	0.55%
12		1	0.27%
15		6	1.67%
18		1	0.27%
20		2	0.55%
25		1	0.27%
30		2	0.55%
35		1	0.27%

File Latvia-COVID follow up 2020-full data			
Value	Label	Cases	Percentage
40		2	0.55%
NA		282	78.55%
# COVe1a: Liquidity or cash flow			
Information	[Type= discrete] [Format= numeric] [Range= -9-3] [Missing=*]		
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=1.70416666666667 /-] [StDev=1.98740367344617 /-]		
Pre-Question Text	PLEASE READ THE FOLLOWING TO THE RESPONDENT BEFORE PROCEEDING: And now I would like to ask a few questions about the effect of the COVID-19 outbreak on this establishment's access to finance.		
Literal Question	Since the outbreak of COVID-19, has/have this establishment's [insert option] increased, remained the same, or decreased? - Liquidity or cash flow		
Interviewer Instructions	INTERVIEWER: READ OUT		
Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	7	1.94%
1	Increase	56	15.59%
2	Remain the same	115	32.03%
3	Decrease	62	17.27%
NA		119	33.14%
# COVe1b: Sales on credit			
Information	[Type= discrete] [Format= numeric] [Range= -9-3] [Missing=*]		
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=0.975 /-] [StDev=3.15688130622454 /-]		
Pre-Question Text	PLEASE READ THE FOLLOWING TO THE RESPONDENT BEFORE PROCEEDING: And now I would like to ask a few questions about the effect of the COVID-19 outbreak on this establishment's access to finance.		
Literal Question	Since the outbreak of COVID-19, has/have this establishment's [insert option] increased, remained the same, or decreased? - Sales on credit		
Interviewer Instructions	INTERVIEWER: READ OUT		
Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	21	5.84%
1	Increase	54	15.04%
2	Remain the same	126	35.09%
3	Decrease	39	10.86%
NA		119	33.14%
# COVe1c: Purchases on credit			
Information	[Type= discrete] [Format= numeric] [Range= -9-3] [Missing=*]		
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=1.10833333333333 /-] [StDev=3.09351010051373 /-]		
Pre-Question Text	PLEASE READ THE FOLLOWING TO THE RESPONDENT BEFORE PROCEEDING: And now I would like to ask a few questions about the effect of the COVID-19 outbreak on this establishment's access to finance.		
Literal Question	Since the outbreak of COVID-19, has/have this establishment's [insert option] increased, remained the same, or decreased? - Purchases on credit		
Interviewer Instructions	INTERVIEWER: READ OUT		

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Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	20	5.57%
1	Increase	26	7.24%
2	Remain the same	162	45.12%
3	Decrease	32	8.91%
NA		119	33.14%

COVe2: Main source used to deal with cash flow shortages

Information	[Type= discrete] [Format= numeric] [Range= -9-6] [Missing=*]
Statistics [NW/ W]	[Valid=62 /-] [Invalid=297 /-] [Mean=2.64516129032258 /-] [StDev=6.07358368889554 /-]
Pre-Question Text	ASK ONLY IF COVE1A = 3
Literal Question	Since the outbreak of COVID-19, what has been the main source this establishment has used to deal with cash flow shortages?

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	13	3.62%
3	Equity finance	1	0.27%
4	Delaying payments to suppliers or workers	2	0.55%
5	Government grants	6	1.67%
6	None of the above	40	11.14%
NA		297	82.72%

COVe3a: Its suppliers

Information	[Type= discrete] [Format= numeric] [Range= -9-2] [Missing=*]
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=1.64583333333333 /-] [StDev=1.72950743142942 /-]
Literal Question	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: - Its suppliers
Interviewer Instructions	INTERVIEWER: READ OUT

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	6	1.67%
1	Yes	19	5.29%
2	No	215	59.88%
NA		119	33.14%

COVe3b: Its landlord

Information	[Type= discrete] [Format= numeric] [Range= -9-2] [Missing=*]
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=1.00833333333333 /-] [StDev=2.92012446955822 /-]
Literal Question	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: - Its landlords
Interviewer Instructions	INTERVIEWER: READ OUT

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	10	2.78%
-7		13	3.62%
1	Yes	11	3.06%
2	No	206	57.38%

File Latvia-COVID follow up 2020-full data			
Value	Label	Cases	Percentage
NA		119	33.14%
# COVe3c: The tax authorities			
Information	[Type= discrete] [Format= numeric] [Range= -9-2] [Missing=*]		
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=1.60416666666667 /-] [StDev=1.98044396499013 /-]		
Literal Question	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: - The tax authorities		
Interviewer Instructions	INTERVIEWER: READ OUT		
Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	8	2.22%
1	Yes	7	1.94%
2	No	225	62.67%
NA		119	33.14%
# COVe4: Overdue on obligations to any financial institution			
Information	[Type= discrete] [Format= numeric] [Range= -9-2] [Missing=*]		
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=0.74166666666667 /-] [StDev=3.33109059838012 /-]		
Literal Question	Since the outbreak of COVID-19, has this establishment been overdue on its obligations to any financial institution?		
Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	15	4.17%
-7	Does not apply (spontaneous)	15	4.17%
1	Yes	2	0.55%
2	No	208	57.93%
NA		119	33.14%
# COVe5: Filed for insolvency or bankruptcy			
Information	[Type= discrete] [Format= numeric] [Range= -9-2] [Missing=*]		
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=1.67083333333333 /-] [StDev=1.85566624439842 /-]		
Literal Question	Since the outbreak of COVID-19, has this establishment filed for insolvency or bankruptcy?		
Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	7	1.94%
1	Yes	2	0.55%
2	No	231	64.34%
NA		119	33.14%
# COVf1: Has this establishment received any national or local government support?			
Information	[Type= discrete] [Format= numeric] [Range= -9-3] [Missing=*]		
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=2.3375 /-] [StDev=2.62882516674696 /-]		
Literal Question	Since the outbreak of COVID-19, has this establishment received any national or local government support in response to the crisis?		
Post-Question Text	- No, GO TO G.1 - DON'T KNOW (SPONTANEOUS), GO TO G.1 - Don't know, GO TO G.1		

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Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	12	3.34%
1	Yes	7	1.94%
2	No, but expect to receive them in the next 3 months	1	0.27%
3	No	220	61.28%
NA		119	33.14%

COVf2a: Cash transfers for business

Information	[Type= discrete] [Format= numeric] [Range= -9-2] [Missing=*]
Statistics [NW/ W]	[Valid=8 /-] [Invalid=351 /-] [Mean=-0.75 /-] [StDev=5.09201054874903 /-]
Literal Question	Did any of these measures involve any of the following: - Cash transfers for businesses

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	2	0.55%
2	No	6	1.67%
NA		351	97.77%

COVf2b: Deferral of credit payments, rent or mortgage, suspension of interest payments

Information	[Type= discrete] [Format= numeric] [Range= -9-2] [Missing=*]
Statistics [NW/ W]	[Valid=8 /-] [Invalid=351 /-] [Mean=-0.875 /-] [StDev=5.02671434864337 /-]
Literal Question	Did any of these measures involve any of the following: - Deferral of credit payments, rent or mortgage, suspension of interest payments, or rollover of debt.

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	2	0.55%
1	Yes	1	0.27%
2	No	5	1.39%
NA		351	97.77%

COVf2c: Access to new credit

Information	[Type= discrete] [Format= numeric] [Range= -9-2] [Missing=*]
Statistics [NW/ W]	[Valid=8 /-] [Invalid=351 /-] [Mean=0.5 /-] [StDev=3.85449644663773 /-]
Literal Question	Did any of these measures involve any of the following: - Access to new credit

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	1	0.27%
1	Yes	1	0.27%
2	No	6	1.67%
NA		351	97.77%

COVf2d: Fiscal exemptions or reductions

Information	[Type= discrete] [Format= numeric] [Range= -9-2] [Missing=*]
Statistics [NW/ W]	[Valid=8 /-] [Invalid=351 /-] [Mean=0.125 /-] [StDev=3.72011904571422 /-]
Literal Question	Did any of these measures involve any of the following: - Fiscal exemptions or reductions

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	1	0.27%

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Value	Label	Cases	Percentage
1	Yes	4	1.11%
2	No	3	0.83%
NA		351	97.77%
# COVf2e: Wage subsidies			
Information	[Type= discrete] [Format= numeric] [Range= -9-2] [Missing=*]		
Statistics [NW/ W]	[Valid=8 /-] [Invalid=351 /-] [Mean=-1.25 /-] [StDev=4.80327269384412 /-]		
Literal Question	Did any of these measures involve any of the following: - Wage Subsidies		
Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	2	0.55%
1	Yes	4	1.11%
2	No	2	0.55%
NA		351	97.77%
# COVf2f: Other			
Information	[Type= discrete] [Format= numeric] [Range= -9-2] [Missing=*]		
Statistics [NW/ W]	[Valid=8 /-] [Invalid=351 /-] [Mean=0.5 /-] [StDev=3.85449644663773 /-]		
Literal Question	Did any of these measures involve any of the following: - Other		
Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	1	0.27%
1	Yes	1	0.27%
2	No	6	1.67%
NA		351	97.77%
# COVf2fx: Other (Specify)			
Information	[Type= discrete] [Format= character] [Range= null-null] [Missing=*]		
Statistics [NW/ W]	[Valid=359 /-] [Invalid=0 /-] [Mean=null /-] [StDev=null /-]		
Literal Question	Did any of these measures involve any of the following: - Other (specify)		
Value	Label	Cases	Percentage
		358	99.72%
Employees have to be paid salaries, we also have rent to pay as a company, but turnover is almost non-existent.		1	0.27%
# COVg1: Expected to fall in arrears of its outstanding liabilities in the next 6 months			
Information	[Type= discrete] [Format= numeric] [Range= -9-2] [Missing=*]		
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=0.758333333333333 /-] [StDev=3.41543587723737 /-]		
Literal Question	Is it expected that this establishment will fall in arrears in any of its outstanding liabilities in the next 6 months?		

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Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	26	7.24%
1	Yes	12	3.34%
2	No	202	56.26%
NA		119	33.14%

COVg2: Weeks this establishment be able to remain open if its sales stopped as of today

Information	[Type= discrete] [Format= numeric] [Range= -9-32] [Missing=*]
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=6.64166666666667 /-] [StDev=7.3936485615428 /-]
Literal Question	Keeping the cost structure as it is now, how many weeks would this establishment be able to remain open if its sales stopped as of today?

Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	29	8.07%
		3	0.83%
1		1	0.27%
2		7	1.94%
3		4	1.11%
4		46	12.81%
5		1	0.27%
6		3	0.83%
8		62	17.27%
10		10	2.78%
12		53	14.76%
15		5	1.39%
16		8	2.22%
18		3	0.83%
20		2	0.55%
30		2	0.55%
32		1	0.27%
NA		119	33.14%

COVg3: Months expected that sales will get back to normal

Information	[Type= discrete] [Format= numeric] [Range= -55-20] [Missing=*]
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=-0.49166666666667 /-] [StDev=10.1433209331903 /-]
Literal Question	In how many months is it expected that this establishment's sales will get back to normal (pre-covid status)?

Value	Label	Cases	Percentage
-55	2	7	1.94%
-9	3	11	3.06%
	5	148	41.22%
1		7	1.94%
2		9	2.5%
3		11	3.06%
4		8	2.22%
5		18	5.01%
6		6	1.67%
7		1	0.27%
8		6	1.67%
9		1	0.27%

File Latvia-COVID follow up 2020-full data			
Value	Label	Cases	Percentage
10		3	0.83%
12		3	0.83%
20		1	0.27%
NA		119	33.14%
# COVg4: Months expected that the size of workforce will get back to normal			
Information	[Type= discrete] [Format= numeric] [Range= -55-24] [Missing=*]		
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=-0.4208333333333333 /-] [StDev=7.78489467344989 /-]		
Literal Question	In how many months is it expected that the size of this establishment's workforce will get back to normal?		
Value	Label	Cases	Percentage
-55	2	4	1.11%
-9	3	11	3.06%
	5	146	40.66%
1		29	8.07%
2		25	6.96%
3		10	2.78%
4		5	1.39%
5		5	1.39%
6		2	0.55%
8		1	0.27%
20		1	0.27%
24		1	0.27%
NA		119	33.14%
# COVh1ay: Year Establishment Closed			
Information	[Type= discrete] [Format= numeric] [Range= -9-2020] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=355 /-] [Mean=1512.25 /-] [StDev=1014.16677622569 /-]		
Literal Question	When did this establishment close? - Year		
Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	1	0.27%
2019		2	0.55%
2020		1	0.27%
NA		355	98.88%
# COVh1am: Month Establishment Closed			
Information	[Type= discrete] [Format= numeric] [Range= -9-12] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=355 /-] [Mean=3 /-] [StDev=8.83176086632785 /-]		
Literal Question	When did this establishment close? - Month		
Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	1	0.27%
3		1	0.27%
6		1	0.27%
12		1	0.27%

File Latvia-COVID follow up 2020-full data			
Value	Label	Cases	Percentage
NA		355	98.88%
# COVh2a: Laid off some of the workforce			
Information	[Type= discrete] [Format= numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=355 /-] [Mean=1.25 /-] [StDev=0.5 /-]		
Literal Question	Did this establishment implement any of the following measures before permanently closing: - Laid off some of the workforce		
Interviewer Instructions	INTERVIEWER: READ OUT		
Value	Label	Cases	Percentage
1	Yes	3	0.83%
2	No	1	0.27%
NA		355	98.88%
# COVh2b: Reduced salary for some or all of the workforce			
Information	[Type= discrete] [Format= numeric] [Range= -9-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=355 /-] [Mean=-1 /-] [StDev=5.35412613473634 /-]		
Literal Question	Did this establishment implement any of the following measures before permanently closing: - Reduced salary for some or all the workforce		
Interviewer Instructions	INTERVIEWER: READ OUT		
Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	1	0.27%
1	Yes	1	0.27%
2	No	2	0.55%
NA		355	98.88%
# COVh2c: Sold some of the establishment's assets			
Information	[Type= discrete] [Format= numeric] [Range= -9-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=355 /-] [Mean=-1.25 /-] [StDev=5.18812747209113 /-]		
Literal Question	Did this establishment implement any of the following measures before permanently closing: - Sold some of the establishment's assets		
Interviewer Instructions	INTERVIEWER: READ OUT		
Value	Label	Cases	Percentage
-9	Don't know (spontaneous)	1	0.27%
1	Yes	2	0.55%
2	No	1	0.27%
NA		355	98.88%
# COVh2d: Increased the level of debt			
Information	[Type= discrete] [Format= numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=355 /-] [Mean=1.75 /-] [StDev=0.5 /-]		
Literal Question	Did this establishment implement any of the following measures before permanently closing: - Increased the level of debt (more credit from banks or other institutions)		
Interviewer Instructions	INTERVIEWER: READ OUT		

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Value	Label	Cases	Percentage
1	Yes	1	0.27%
2	No	3	0.83%
NA		355	98.88%
# COVh2e: Converted the production line or services offered			
Information	[Type= discrete] [Format= numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=355 /-] [Mean=1.75 /-] [StDev=0.5 /-]		
Literal Question	Did this establishment implement any of the following measures before permanently closing: - Converted the production line or services offered		
Interviewer Instructions	INTERVIEWER: READ OUT		
Value	Label	Cases	Percentage
1	Yes	1	0.27%
2	No	3	0.83%
NA		355	98.88%
# COVh2f: Received government (national or local) support			
Information	[Type= discrete] [Format= numeric] [Range= 2-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=355 /-] [Mean=2 /-] [StDev=0 /-]		
Literal Question	Did this establishment implement any of the following measures before permanently closing: - Received government (national or local) support		
Interviewer Instructions	INTERVIEWER: READ OUT		
Value	Label	Cases	Percentage
2	No	4	1.11%
NA		355	98.88%
# COVh3: Is it expected that this establishment will re-open in the future			
Information	[Type= discrete] [Format= numeric] [Range= 2-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=355 /-] [Mean=2 /-] [StDev=0 /-]		
Literal Question	Is it expected that this establishment will re-open in the future?		
Value	Label	Cases	Percentage
2	No	4	1.11%
NA		355	98.88%
# a21x: Position of the respondent			
Information	[Type= contin] [Format= character] [Range= null-null] [Missing=*]		
Statistics [NW/ W]	[Valid=359 /-] [Invalid=0 /-] [Mean=null /-] [StDev=null /-]		
Literal Question	Position of the respondent		
# a22: Interviewee was the same person as in baseline survey?			
Information	[Type= discrete] [Format= numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=242 /-] [Invalid=117 /-] [Mean=1.78512396694215 /-] [StDev=0.41158758656561 /-]		
Pre-Question Text	ASK ONLY IF MODE = 1 (PHONE - CATI)		
Literal Question	Interviewee was the same person as in baseline survey?		

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Value	Label	Cases	Percentage
1	Yes	52	14.48%
2	No	190	52.92%
NA		117	32.59%

a22online: Were you the same respondent as in the recent Enterprise Survey?

Information	[Type= discrete] [Format= numeric] [Range= *-*] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=359 /-] [Mean=* /-] [StDev=* /-]
Pre-Question Text	ASK ONLY IF MODE = 2 (ONLINE)
Literal Question	Were you the same respondent as in the recent Enterprise Survey conducted by the World Bank?

Value	Label	Cases	Percentage
NA		359	100%

a23: Gender of the respondent

Information	[Type= discrete] [Format= numeric] [Range= -8-2] [Missing=*]
Statistics [NW/ W]	[Valid=244 /-] [Invalid=115 /-] [Mean=1.48360655737705 /-] [StDev=0.99574077721656 /-]
Literal Question	Gender of the respondent

Value	Label	Cases	Percentage
-8	Refusal (spontaneous)	2	0.55%
1	Male	106	29.52%
2	Female	136	37.88%
NA		115	32.03%

a24: Number of minutes the interview lasted

Information	[Type= contin] [Format= numeric] [Range= 6.38333320617676-28.8500003814697] [Missing=*]
Statistics [NW/ W]	[Valid=244 /-] [Invalid=115 /-] [Mean=15.3373047680151 /-] [StDev=4.15770727688269 /-]
Literal Question	Number of minutes the interview lasted

a25: Respondent cooperation

Information	[Type= discrete] [Format= numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=244 /-] [Invalid=115 /-] [Mean=2.22950819672131 /-] [StDev=0.584953802064591 /-]
Pre-Question Text	ASK ONLY IF MODE = 1 (PHONE - CATI)
Literal Question	Respondent cooperation

Value	Label	Cases	Percentage
1	Excellent	16	4.45%
2	Fair	160	44.56%
3	Average	64	17.82%
4	Bad	4	1.11%
NA		115	32.03%

a26: Interviewer number

Information	[Type= discrete] [Format= character] [Range= null-null] [Missing=*]
Statistics [NW/ W]	[Valid=359 /-] [Invalid=0 /-] [Mean=null /-] [StDev=null /-]

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Literal Question		Interviewer number	
Value	Label	Cases	Percentage
		115	32.03%
1		66	18.38%
2		44	12.25%
4		134	37.32%
# idCOV: FOLLOW-UP SURVEY ID			
Information		[Type= contin] [Format= numeric] [Range= 1-356] [Missing=*]	
Statistics [NW/ W]		[Valid=244 /-] [Invalid=115 /-] [Mean=176.340163934426 /-] [StDev=102.415091126787 /-]	
Literal Question		Follow-up Survey ID	
# eligibilitycode: eligibility code			
Information		[Type= discrete] [Format= numeric] [Range= 1-619] [Missing=*]	
Statistics [NW/ W]		[Valid=359 /-] [Invalid=0 /-] [Mean=35.3509749303621 /-] [StDev=95.7024277894821 /-]	
Literal Question		Eligibility code	
Value	Label	Cases	Percentage
1	Eligible establishment (Correct name and address)	243	67.68%
2	Eligible establishment (Different name but same address - the new firm/establishment bought the original firm/establishment)	4	1.11%
3	Eligible establishment (Different name but same address - the firm/establishment changed its name)	2	0.55%
4	Eligible establishment (Moved and traced)	7	1.94%
10	Answering machine	8	2.22%
13	Refuses to answer the follow-up	9	2.5%
91	No reply after having called in different days of the week and in different business hours	10	2.78%
92	Line out of order	12	3.34%
93	No tone	6	1.67%
94	Phone number does not exist	50	13.92%
616	The firm discontinued businesses - (Establishment went bankrupt)	5	1.39%
619	The firm discontinued businesses - (Establishment was bought out by another firm)	3	0.83%
# statuscode: status code			
Information		[Type= discrete] [Format= numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W]		[Valid=260 /-] [Invalid=99 /-] [Mean=1.21538461538462 /-] [StDev=0.86978109689689 /-]	
Literal Question		Status code	
Value	Label	Cases	Percentage
1	Complete interview CATI	240	66.85%
3	Interview refusal	16	4.45%
7	Complete section H of the follow-up survey	4	1.11%
NA		99	27.57%
# strata: see notes			
Information		[Type= discrete] [Format= numeric] [Range= 1-52] [Missing=*]	
Statistics [NW/ W]		[Valid=359 /-] [Invalid=0 /-] [Mean=25.3844011142061 /-] [StDev=13.5629046186061 /-]	
Literal Question		Strata	

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Value	Label	Cases	Percentage
1		7	1.94%
2		4	1.11%
3		5	1.39%
4		6	1.67%
5		11	3.06%
6		9	2.5%
7		4	1.11%
8		6	1.67%
9		5	1.39%
10		5	1.39%
11		4	1.11%
12		4	1.11%
13		16	4.45%
14		4	1.11%
15		4	1.11%
16		1	0.27%
17		23	6.4%
18		4	1.11%
19		12	3.34%
21		20	5.57%
22		3	0.83%
23		9	2.5%
24		3	0.83%
25		13	3.62%
26		4	1.11%
27		22	6.12%
28		3	0.83%
29		16	4.45%
31		8	2.22%
32		3	0.83%
33		1	0.27%
34		3	0.83%
35		7	1.94%
36		6	1.67%
37		14	3.89%
38		7	1.94%
39		10	2.78%
40		5	1.39%
41		16	4.45%
42		2	0.55%
43		14	3.89%
44		4	1.11%
45		16	4.45%
46		1	0.27%
47		10	2.78%
49		2	0.55%
51		2	0.55%
52		1	0.27%

wmedian_ES: Baseline ES weight according to median eligibility

Information [Type= contin] [Format= numeric] [Range= 1.48420965671539-345.824005126953]

File Latvia-COVID follow up 2020-full data			
	[Missing=*]		
Statistics [NW/ W]	[Valid=359 /-] [Invalid=0 /-] [Mean=37.3252820902216 /-] [StDev=54.8971817534615 /-]		
Literal Question	Baseline ES weight according to median eligibility		
# wmedian_COVID: Weights adjusted for ES follow-up, according to median eligibility			
Information	[Type= discrete] [Format= numeric] [Range= 1.48420965671539-239.845718383789] [Missing=*]		
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=43.3132711668809 /-] [StDev=63.1682280481092 /-]		
Literal Question	Weights adjusted for ES follow-up, according to median eligibility		
Value	Label	Cases	Percentage
1.48420965671539		4	1.11%
2.09460878372192		1	0.27%
4.06006574630737		2	0.55%
4.19968032836914		3	0.83%
4.20756578445435		11	3.06%
4.25340223312378		21	5.84%
4.26284503936768		3	0.83%
4.76435565948486		17	4.73%
4.94004487991333		5	1.39%
5.14258050918579		3	0.83%
5.36808586120605		12	3.34%
6.38379049301147		5	1.39%
6.68625640869141		5	1.39%
10.2923555374146		1	0.27%
10.4825677871704		1	0.27%
10.6095790863037		1	0.27%
10.7361717224121		1	0.27%
11.57408618927		11	3.06%
12.5790815353394		10	2.78%
14.8831567764282		11	3.06%
19.7789630889893		9	2.5%
24.2167072296143		4	1.11%
24.2167091369629		4	1.11%
28.3182888031006		5	1.39%
29.6437931060791		2	0.55%
30.7744960784912		12	3.34%
33.9819450378418		10	2.78%
34.4260482788086		5	1.39%

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Value	Label	Cases	Percentage
36.5036582 946777		6	1.67%
49.4063262 939453		3	0.83%
54.7554855 34668		2	0.55%
56.8144493 103027		1	0.27%
65.3694305 419922		4	1.11%
80.9117813 110352		1	0.27%
85.6479949 951172		5	1.39%
87.1592407 226562		3	0.83%
128.102386 474609		4	1.11%
128.471984 863281		2	0.55%
134.852981 567383		3	0.83%
145.272598 266602		4	1.11%
145.272613 525391		5	1.39%
170.803176 879883		3	0.83%
228.424499 511719		9	2.5%
239.845718 383789		6	1.67%
NA		119	33.14%

wweak_COVID: Weights adjusted for ES follow-up, according to weak eligibility

Information	[Type= discrete] [Format= numeric] [Range= 1.48420965671539-274.109405517578] [Missing=*]
Statistics [NW/ W]	[Valid=240 /-] [Invalid=119 /-] [Mean=54.4518475751082 /-] [StDev=75.3506334384753 /-]
Literal Question	Weights adjusted for ES follow-up, according to weak eligibility

Value	Label	Cases	Percentage
1.48420965 671539		4	1.11%
4.06006574 630737		2	0.55%
4.18921756 744385		1	0.27%
4.19968032 836914		3	0.83%
4.25340223 312378		21	5.84%
4.26284503 936768		3	0.83%
5.14258050 918579		3	0.83%
5.61008787 155151		11	3.06%
5.76737833 023071		17	4.73%
5.81542587 280273		12	3.34%
6.68625640 869141		5	1.39%
7.05720663 070679		5	1.39%
7.44775629 043579		5	1.39%

File Latvia-COVID follow up 2020-full data

Value	Label	Cases	Percentage
10.4825677 871704		1	0.27%
10.6095790 863037		1	0.27%
14.4676084 518433		11	3.06%
14.8831567 764282		4	1.11%
15.4385337 82959		1	0.27%
16.7721080 780029		10	2.78%
21.4723434 448242		1	0.27%
26.3719501 495361		9	2.5%
27.6401481 628418		7	1.94%
36.3250617 980957		4	1.11%
36.5036582 946777		6	1.67%
39.6456031 799316		10	2.78%
39.6456069 946289		5	1.39%
42.3792419 433594		4	1.11%
47.3453788 757324		12	3.34%
49.4063262 939453		3	0.83%
65.3694305 419922		4	1.11%
68.8520965 576172		5	1.39%
73.0073165 893555		2	0.55%
74.1094894 40918		2	0.55%
85.2216796 875		1	0.27%
119.907188 415527		5	1.39%
128.102386 474609		4	1.11%
128.471984 863281		2	0.55%
145.272613 525391		5	1.39%
170.803176 879883		3	0.83%
174.318481 445312		3	0.83%
217.908920 288086		4	1.11%
242.735351 5625		4	1.11%
251.266952 514648		9	2.5%
274.109405 517578		6	1.67%
NA		119	33.14%