

# Lithuania - Enterprise Survey Follow-up on Covid-19 2021, Round 2

**Enterprise Analysis Team - DEC Global Indicators Group.**

Report generated on: October 20, 2023

Visit our data catalog at: <https://microdata.worldbank.org/index.php>

## Identification

---

### SURVEY ID NUMBER

LTU\_2021\_ES-COVID19-R2\_v01\_M

### TITLE

Enterprise Survey Follow-up on Covid-19 2021, Round 2

### COUNTRY/ECONOMY

Name	Country code
Lithuania	LTU

### STUDY TYPE

Enterprise Survey [en/oth]

### SERIES INFORMATION

The baseline ES for Lithuania contains a total of 358 interviews conducted from December, 2018 through January, 2020. The follow-up data can be merged with the baseline data set using the variable `tdstd`. The follow-up surveys re-contact all establishments sampled in the standard ES. The dataset contains all observations from the standard ES with the variable `eligibilitycode` indicating the outcome after attempting to reach the corresponding firm. Reference to last completed month in data : January. For more information regarding the ES follow-up surveys on COVID-19, visit: <https://www.enterprisesurveys.org/en/covid-19>

### 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

Firms

## Scope

---

### NOTES

The survey covers the following topics:

- Sales
- Production
- Labor
- Finance
- Policies
- Expectations
- Information on permanently closed establishments

## Coverage

---

### GEOGRAPHIC COVERAGE

Lithuania

## Producers and sponsors

---

## PRIMARY INVESTIGATORS

Name	Affiliation
Enterprise Analysis Team - DEC Global Indicators Group.	World Bank

## FUNDING AGENCY/SPONSOR

Name
World Bank

## Sampling

## SAMPLING PROCEDURE

The follow-up surveys re-contact all establishments sampled in the standard ES using stratified random sampling. The total sample target was 358. Sample Frame Source : Completed interviews in the Lithuania 2019 ES. For more information on sampling methodology, see

[https://www.enterprisesurveys.org/content/dam/enterprisesurveys/documents/methodology/Sampling\\_Note.pdf](https://www.enterprisesurveys.org/content/dam/enterprisesurveys/documents/methodology/Sampling_Note.pdf)

## RESPONSE RATE

75.2%

## WEIGHTING

The dataset contains three weight variables. The baseline weights are denoted `wmedian_ES` 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 `wmedian_COVID`— 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 `wweak_COVID` 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. Figure 1 of the survey report reflects the outcome of attempting to re-contact the entire sample from the baseline ES.

## Data Collection

## DATES OF DATA COLLECTION

Start	End
2021-02-02	2021-02-19

## DATA COLLECTION MODE

Computer Assisted Personal Interviews (CAPI), with phone follow-up

## Questionnaires

## QUESTIONNAIRES

The questionnaire contains the following modules:

- Control information and introduction
- Sales
- Production
- Labor
- Finance
- Policies
- Expectations
- Information on permanently closed establishments
- Interview protocol

## Access policy

### CONTACTS

Name	Affiliation	Email
Enterprise Analysis Team	Development Economics Global Indicators Group - World Bank	enterprisesurveys@worldbank.org

### CONFIDENTIALITY

#### CITATION REQUIREMENTS

Use of the dataset must be acknowledged using a citation which would include:

- the Identification of the Primary Investigator
- the title of the survey (including country, acronym and year of implementation)
- the survey reference number
- the source and date of download

Example:

Enterprise Analysis Team - DEC Global Indicators Group. (World Bank). Lithuania - Enterprise Survey Follow-up on Covid-19 2021, Round 2 (ES-COVID-19 2021). Ref: LTU\_2021\_ES-COVID19-R2\_v01\_M. Downloaded from [uri] on [date].

### ACCESS AUTHORITY

Name	Affiliation
Enterprise Analysis Team	Development Economics Global Indicators Group - World Bank

## Disclaimer and copyrights

### 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.

## Metadata production

### DDI DOCUMENT ID

DDI\_LTU\_2021\_ES-COVID19-R2\_v01\_M\_WB

### PRODUCERS

Name	Abbreviation	Affiliation	Role
Development Data Group	DECDG	World Bank	Documentation of the study

### DATE OF METADATA PRODUCTION

2023-10-16

### DDI DOCUMENT VERSION

Version 01 (2023-10-16)

**Data Dictionary**

<b>Data file</b>	<b>Cases</b>	<b>Variables</b>
<b>lithuania_round_2_covid_follow_up_2021_full_data</b> Full Dataset for Enterprise Survey Follow-up on Covid-19 2021, Round 2	358	120



**Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data**

Full Dataset for Enterprise Survey Follow-up on Covid-19 2021, Round 2

Cases: 358

Variables: 120

**Variables**

ID	Name	Label	Question
V1	idstd	Unique ID	
V2	id	Follow-up Survey ID	
V3	a1	Country Code	
V4	countryx	Country Name	
V5	a1a	Language of The Interview	
V6	mode	Mode of Interview	
V7	a0	Questionnaire	
V8	COV2r1	Participated in Round 1 of the COVID-19 impact survey	
V9	COVa20d	Day	
V10	COVa20m	Month	
V11	COVa20y	Year	
V12	COVa20m_1	Last Completed Month	
V13	COVb0	Currently is this establishment open, temporarily closed, or permanently closed?	
V14	COV2b1a	Since wave 1, did this establishment close temporarily?	
V15	COV2b1aR2	Since COVID-19 outbreak, did this establishment close temporarily?	
V16	COV2b1b	Since wave 1, for how many weeks has this establishment been closed?	
V17	COV2b1bR2	Since COVID-19 outbreak, for how many weeks has this establishment been closed?	
V18	COVb2a	Change in sales for the last month compared with the same month in 2019	
V19	COVb2b	Increased by how much, percent	
V20	COVb2c	Decreased by how much, percent	
V21	COVb3a	National Sales	
V22	COVb3b	Indirect Exports	
V23	COVb3c	Direct Exports	
V24	COVc1	Output produced in the last month as a percentage of the maximum output possible	
V25	COVc2a	The establishment's total hours worked per week	
V26	COVc2b	The demand for this establishment's products and services	
V27	COVc2c	Supply of inputs, raw materials, or goods and materials purchased to resell	
V28	COV2c3a	Since COVID-19 outbreak, introduced new or improved product or services	
V29	COV2c3aR2	Since COVID-19 outbreak, introduced new or improved product or services	
V30	COV2c3b	Since COVID-19 outbreak, discontinued production of goods or offering of service	
V31	COV2c3bR2	Since COVID-19 outbreak, discontinued production of goods or offering of service	
V32	COV2c4a	Since wave 1, started or increased business activity online?	
V33	COV2c4aR2	Since COVID-19 outbreak, started or increased business activity online?	
V34	COV2c4b	Since wave 1, started or increased delivery or carry-out of goods or services?	
V35	COV2c4bR2	Since COVID-19 outbreak, started or increased delivery or carry-out?	
V36	COV2c4cR2	Since COVID-19 outbreak, started or increased remote work arrangement?	
V37	COVc5	Currently, what is the share of this establishment's online sales?	

ID	Name	Label	Question
V38	COVc6	Currently what is the share of this establishment's workforce working remotely?	
V39	COV2d0a	Permanent, full-time workers end of December 2019	
V40	COV2d0b	Female permanent full-time workers end of December 2019	
V41	COVd1	Permanent, full-time employees end of last month	
V42	COVd2	Full time workers that were female	
V43	COV2d3b	Since wave 1, temporary workers increased, remained same, or decreased?	
V44	COV2d3bR2	Since COVID-19 outbreak, temp workers increased, remained same, or decreased	
V45	COV2d4	Since wave 1, number of workers that quit or took leave	
V46	COV2d4R2	Since COVID-19 outbreak, number of workers that quit or took leave	
V47	COV2d5	Since wave 1, how many of these were female?	
V48	COV2d5R2	Since COVID-19 outbreak, how many of these were female?	
V49	COV2d6	Since wave 1, how many workers have been laid off?	
V50	COV2d6R2	Since COVID-19 outbreak, how many workers have been laid off?	
V51	COV2d7	Since wave 1, how many of these were female?	
V52	COV2d7R2	Since COVID-19 outbreak, how many of these were female?	
V53	COV2d8	Since wave 1, how many workers have been furloughed?	
V54	COV2d8R2	Since COVID-19 outbreak, how many workers have been furloughed?	
V55	COV2d9	Since wave 1, how many of these were female?	
V56	COV2d9R2	Since COVID-19 outbreak, how many of these were female?	
V57	COV2d10	Number of employees whose salary, wage and benefits reduced due to COVID	
V58	COV2d11	Average reduction is salary and benefits	
V59	COV2e1a	Since wave 1, liquidity or cash flow	
V60	COV2e1aR2	Since COVID-19 outbreak, liquidity or cash flow	
V61	COV2e2	Since wave 1, main source used to deal with cash flow shortages	
V62	COV2e2R2	Since COVID-19 outbreak, main source used to deal with cash flow shortages	
V63	COV2e3a	Since wave 1, its suppliers	
V64	COV2e3aR2	Since COVID-19 outbreak, its suppliers	
V65	COV2e3b	Since wave 1, its landlord	
V66	COV2e3bR2	Since COVID-19 outbreak, its landlord	
V67	COV2e3c	Since wave 1, the tax authorities	
V68	COV2e3cR2	Since COVID-19 outbreak, the tax authorities	
V69	COV2e4	Since wave 1, overdue on obligations to any financial institution	
V70	COV2e4R2	Since COVID-19 outbreak, overdue on obligations to any financial institution	
V71	COV2e5	Since wave 1, filed for insolvency or bankruptcy	
V72	COV2e5R2	Since COVID-19 outbreak, filed for insolvency or bankruptcy	
V73	COV2k16	Applied for any lines of credit or loans or overdraft facility?	
V74	COV2k17	Main reason the establishment did not apply for any line of credit or loan	
V75	COV2k20a1	What was the outcome of that most recent application application?	
V76	COV2f1	Since wave 1, received any national or local government support?	
V77	COV2f1R2	Since COVID-19 outbreak, received any national or local government support?	
V78	COV2f2a	Since wave 1, cash transfers for business	
V79	COV2f2aR2	Since COVID-19 outbreak, cash transfers for business	
V80	COV2f2b	Since wave 1, deferrel of payments	
V81	COV2f2bR2	Since COVID-19 outbreak, deferrel of payments	
V82	COV2f2c	Since wave 1, access to new credit	

ID	Name	Label	Question
V83	COV2f2cR2	Since COVID-19 outbreak, access to new credit	
V84	COV2f2d	Since wave 1, tax reductions or tax deferrals	
V85	COV2f2dR2	Since COVID-19 outbreak, tax reductions or tax deferrals	
V86	COV2f2e	Since wave 1, wage subsidies	
V87	COV2f2eR2	Since COVID-19 outbreak, wage subsidies	
V88	COV2f2g	Since wave 1, support for adoption of digital technologies	
V89	COV2f2gR2	Since COVID-19 outbreak, support for adoption of digital technologies	
V90	COV2f2f	Since wave 1, other	
V91	COV2f2fR2	Since COVID-19 outbreak, other	
V92	COV2f2fx	Since wave 1, other (specify)	
V93	COV2f2fR2x	Since COVID-19 outbreak, other (specify)	
V94	COV2f3	Most needed government measures to support this business over COVID-19 crisis	
V95	COV2f3x	Other (Specify)	
V96	COV2f4	% of senior management time spent with requirements imposed by government	
V97	COVg1	Expected to fall in arrears of its outstanding liabilities in the next 6 months	
V98	COVg2	Weeks this establishment be able to remain open if its sales stopped as of today	
V99	COVg3	Months expected that sales will get back to normal	
V100	COVg4	Months expected that the size of workforce will get back to normal	
V101	COVh1ay	Year Establishment Closed	
V102	COVh1am	Month Establishement Closed	
V103	COVh2a	Laid off some of the workforce	
V104	COVh2b	Reduced salary for some or all of the workforce	
V105	COVh2c	Sold some of the establishment's assets	
V106	COVh2d	Increased the level of debt	
V107	COVh2e	Converted the production line or services offered	
V108	COVh2f	Received government (national or local) support	
V109	COVh3	Is it expected that this establishment will re-open in the future?	
V110	a22	Interviewee was the same person as in baseline survey?	
V111	a22online	Were you the same respondent as in the recent Enterprise Survey?	
V112	a24	Number of minutes the interview lasted	
V113	a25	Respondent cooperation	
V114	a26	Interviewer number	
V115	eligibilitycode	eligibility code	
V116	statuscode	status code	
V117	strata	see notes	
V118	wmedian_ES	Baseline ES weight according to median eligibility	
V119	wmedian_COVID	Weights adjusted for ES follow-up, according to median eligibility	
V120	wweak_COVID	Weights adjusted for ES follow-up, according to weak eligibility	

Total: 120



**IDSTD: Unique ID****Data file:** lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data**Overview**

Valid: 358 Invalid: 0 Minimum: 677991 Maximum: 678348  
 Type: Discrete Decimal: 0 Width: 8 Range: 677991 - 678348 Format: Numeric

**COVA20M: Month****Data file:** lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data**Overview**

Valid: 234 Invalid: 124 Minimum: 2 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 10 Range: 2 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	January	0	0%
2	February	234	100%
3	March	0	0%
4	April	0	0%
5	May	0	0%
6	June	0	0%
7	July	0	0%
8	August	0	0%
9	September	0	0%
10	October	0	0%
11	November	0	0%
12	December	0	0%
Sysmiss		124	

**ID: Follow-up Survey ID****Data file:** lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data**Overview**

Valid: 358 Invalid: 0 Minimum: 1 Maximum: 358  
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 358 Format: Numeric

**A1: Country Code****Data file:** lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data**Overview**

Valid: 358 Invalid: 0 Minimum: 75 Maximum: 75  
 Type: Discrete Decimal: 0 Width: 9 Range: 75 - 75 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
75	Lithuania	358	100%

**COUNTRYX: Country Name****Data file:** lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data**Overview**

Valid: 358 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 18 Range: - Format: character

**A1A: Language of The Interview****Data file:** lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data**Overview**

Valid: 358 Invalid: 0 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Lithuanian	358	100%

**MODE: Mode of Interview****Data file:** lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data**Overview**

Valid: 358 Invalid: 0 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Phone (CATI)	358	100%
2	Online	0	0%

### A0: Questionnaire

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 358 Invalid: 0 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Manufacturing	128	35.8%
2	Retail	110	30.7%
3	Other services	120	33.5%

### COV2R1: Participated in Round 1 of the COVID-19 impact survey

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 358 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	223	62.3%
2	No	135	37.7%

### COVA20D: Day

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 234 Invalid: 124 Minimum: 1 Maximum: 19  
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 19 Format: Numeric

**COVA20Y: Year**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 234 Invalid: 124 Minimum: 2021 Maximum: 2021  
 Type: Discrete Decimal: 0 Width: 10 Range: 2021 - 2021 Format: Numeric

**COVA20M\_1: Last Completed Month**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 234 Invalid: 124 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	January	234	100%
2	February	0	0%
3	March	0	0%
4	April	0	0%
5	May	0	0%
6	June	0	0%
7	July	0	0%
8	August	0	0%
9	September	0	0%
10	October	0	0%
11	November	0	0%
12	December	0	0%
Sysmiss		124	

**COVB0: Currently is this establishment open, temporarily closed, or permanently closed?**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 234 Invalid: 124 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 24 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	0	0%
1	Permanently closed	12	5.1%
2	Temporarily closed	21	9%
3	Open	201	85.9%
Sysmiss		124	

**COV2B1A: Since wave 1, did this establishment close temporarily?**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 146 Invalid: 212 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	0	0%
1	Yes	21	14.4%
2	No	125	85.6%
Sysmiss		212	

**COV2B1AR2: Since COVID-19 outbreak, did this establishment close temporarily?**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 55 Invalid: 303 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	0	0%
1	Yes	8	14.5%
2	No	47	85.5%
Sysmiss		303	

### COV2B1B: Since wave 1, for how many weeks has this establishment been closed?

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 38 Invalid: 320 Minimum: 1 Maximum: 17  
 Type: Discrete Decimal: 0 Width: 24 Range: 1 - 17 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	0	0%
1		2	5.3%
2		6	15.8%
3		2	5.3%
4		2	5.3%
5		1	2.6%
6		6	15.8%
7		3	7.9%
8		6	15.8%
9		2	5.3%
12		1	2.6%
13		5	13.2%
16		1	2.6%
17		1	2.6%
Sysmiss		320	

**COV2B1BR2: Since COVID-19 outbreak, for how many weeks has this establishment been closed?**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 12 Invalid: 346 Minimum: -99 Maximum: 48  
 Type: Discrete Decimal: 0 Width: 24 Range: -99 - 48 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	2	16.7%
-9	Don't know (spontaneous)	0	0%
2		1	8.3%
4		2	16.7%
7		1	8.3%
8		2	16.7%
9		1	8.3%
10		1	8.3%
12		1	8.3%
48		1	8.3%
Sysmiss		346	

**COVB2A: Change in sales for the last month compared with the same month in 2019**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 222 Invalid: 136 Minimum: -9 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	14	6.3%
1	Increase	22	9.9%
2	Remain the same	52	23.4%
3	Decrease	134	60.4%
Sysmiss		136	

**COVB2B: Increased by how much, percent**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 22 Invalid: 336 Minimum: -99 Maximum: 60  
 Type: Discrete Decimal: 0 Width: 24 Range: -99 - 60 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	4	18.2%
-9	Don't know (spontaneous)	0	0%
1		1	4.5%
2		1	4.5%
5		2	9.1%
10		4	18.2%
15		1	4.5%
16		1	4.5%
20		4	18.2%
27		1	4.5%
30		1	4.5%
50		1	4.5%
60		1	4.5%
Sysmiss		336	

**COVB2C: Decreased by how much, percent**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 134 Invalid: 224 Minimum: -99 Maximum: 100  
 Type: Discrete Decimal: 0 Width: 24 Range: -99 - 100 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	24	17.9%
-9	Don't know (spontaneous)	0	0%

3		1	0.7%
5		4	3%
10		7	5.2%
15		6	4.5%
19		1	0.7%
20		13	9.7%
28		1	0.7%
30		12	9%
33		1	0.7%
34		1	0.7%
35		1	0.7%
40		9	6.7%
45		1	0.7%
50		20	14.9%
60		2	1.5%
65		1	0.7%
70		1	0.7%
75		1	0.7%
80		9	6.7%
90		5	3.7%
95		2	1.5%
100		11	8.2%
Sysmiss		224	

## COVB3A: National Sales

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

### Overview

Valid: 222 Invalid: 136 Minimum: -99 Maximum: 100  
 Type: Discrete Decimal: 0 Width: 24 Range: -99 - 100 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Don't know	16	7.2%
-9	Don't know (spontaneous)	0	0%
0		19	8.6%
1		2	0.9%

2		1	0.5%
5		5	2.3%
9		1	0.5%
10		3	1.4%
20		2	0.9%
30		3	1.4%
40		3	1.4%
50		1	0.5%
55		2	0.9%
60		5	2.3%
70		3	1.4%
75		1	0.5%
80		5	2.3%
90		5	2.3%
95		3	1.4%
97		1	0.5%
98		1	0.5%
99		5	2.3%
100		135	60.8%
Sysmiss		136	

### COVB3B: Indirect Exports

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 222 Invalid: 136 Minimum: -99 Maximum: 100  
 Type: Discrete Decimal: 0 Width: 24 Range: -99 - 100 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Don't know	16	7.2%
-9	Don't know (spontaneous)	0	0%
0		197	88.7%
10		1	0.5%
30		1	0.5%
45		1	0.5%
70		1	0.5%

90		1	0.5%
95		1	0.5%
98		1	0.5%
100		2	0.9%
Sysmiss		136	

## COVB3C: Direct Exports

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

### Overview

Valid: 222 Invalid: 136 Minimum: -99 Maximum: 100  
 Type: Discrete Decimal: 0 Width: 24 Range: -99 - 100 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Don't know	16	7.2%
-9	Don't know (spontaneous)	0	0%
0		141	63.5%
1		6	2.7%
2		1	0.5%
3		1	0.5%
5		3	1.4%
10		5	2.3%
20		5	2.3%
25		1	0.5%
30		4	1.8%
40		5	2.3%
45		1	0.5%
50		1	0.5%
60		2	0.9%
70		2	0.9%
80		2	0.9%
90		3	1.4%
91		1	0.5%
95		4	1.8%
98		1	0.5%
99		1	0.5%

100		16	7.2%
Sysmiss		136	

### COVC1: Output produced in the last month as a percentage of the maximum output possible

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 74 Invalid: 284 Minimum: -99 Maximum: 100  
 Type: Discrete Decimal: 0 Width: 24 Range: -99 - 100 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-99	Don't know	21	28.4%
-9	Don't know (spontaneous)	0	0%
0		1	1.4%
5		1	1.4%
10		2	2.7%
15		1	1.4%
20		3	4.1%
30		4	5.4%
40		1	1.4%
50		4	5.4%
70		5	6.8%
80		11	14.9%
81		1	1.4%
85		1	1.4%
90		5	6.8%
100		13	17.6%
Sysmiss		284	

### COVC2A: The establishment's total hours worked per week

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 222 Invalid: 136 Minimum: -9 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	6	2.7%
1	Increase	6	2.7%
2	Remain the same	79	35.6%
3	Decrease	131	59%
Sysmiss		136	

## COVC2B: The demand for this establishment's products and services

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

### Overview

Valid: 222 Invalid: 136 Minimum: -9 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	8	3.6%
1	Increase	29	13.1%
2	Remain the same	54	24.3%
3	Decrease	131	59%
Sysmiss		136	

## COVC2C: Supply of inputs, raw materials, or goods and materials purchased to resell

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

### Overview

Valid: 222 Invalid: 136 Minimum: -9 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

-99	Don't know	0	0%
-9	Don't know (spontaneous)	21	9.5%
1	Increase	19	8.6%
2	Remain the same	66	29.7%
3	Decrease	116	52.3%
Sysmiss		136	

### COV2C3A: Since COVID-19 outbreak, introduced new or improved product or services

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 163 Invalid: 195 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	3	1.8%
1	Yes	39	23.9%
2	No	121	74.2%
Sysmiss		195	

### COV2C3AR2: Since COVID-19 outbreak, introduced new or improved product or services

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 59 Invalid: 299 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	3	5.1%
1	Yes	13	22%
2	No	43	72.9%
Sysmiss		299	

**COV2C3B: Since COVID-19 outbreak, discontinued production of goods or offering of service**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 163 Invalid: 195 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	4	2.5%
1	Yes	50	30.7%
2	No	109	66.9%
Sysmiss		195	

**COV2C3BR2: Since COVID-19 outbreak, discontinued production of goods or offering of service**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 59 Invalid: 299 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	3	5.1%
1	Yes	20	33.9%
2	No	36	61%
Sysmiss		299	

**COV2C4A: Since wave 1, started or increased business activity online?**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 163 Invalid: 195 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	0	0%
1	Yes	39	23.9%
2	No	124	76.1%
Sysmiss		195	

**COV2C4AR2: Since COVID-19 outbreak, started or increased business activity online?**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 59 Invalid: 299 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	1	1.7%
1	Yes	14	23.7%
2	No	44	74.6%
Sysmiss		299	

**COV2C4B: Since wave 1, started or increased delivery or carry-out of goods or services?**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 163 Invalid: 195 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	1	0.6%
1	Yes	38	23.3%
2	No	124	76.1%
Sysmiss		195	

## COV2C4BR2: Since COVID-19 outbreak, started or increased delivery or carry-out?

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

### Overview

Valid: 59 Invalid: 299 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	0	0%
1	Yes	16	27.1%
2	No	43	72.9%
Sysmiss		299	

## COV2C4CR2: Since COVID-19 outbreak, started or increased remote work arrangement?

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

### Overview

Valid: 41 Invalid: 317 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	0	0%
1	Yes	19	46.3%
2	No	22	53.7%
Sysmiss		317	

**COVC5: Currently, what is the share of this establishment's online sales?**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 222 Invalid: 136 Minimum: -99 Maximum: 100  
 Type: Discrete Decimal: 0 Width: 24 Range: -99 - 100 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	12	5.4%
-9	Don't know (spontaneous)	0	0%
0		158	71.2%
1		6	2.7%
2		3	1.4%
5		13	5.9%
10		7	3.2%
15		1	0.5%
20		4	1.8%
30		2	0.9%
40		2	0.9%
50		2	0.9%
80		1	0.5%
100		11	5%
Sysmiss		136	

**COVC6: Currently what is the share of this establishment's workforce working remotely?**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 222 Invalid: 136 Minimum: -99 Maximum: 100  
 Type: Discrete Decimal: 0 Width: 24 Range: -99 - 100 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	7	3.2%

-9	Don't know (spontaneous)	0	0%
0		97	43.7%
1		30	13.5%
2		10	4.5%
3		7	3.2%
4		5	2.3%
5		8	3.6%
6		1	0.5%
7		1	0.5%
8		1	0.5%
10		13	5.9%
15		4	1.8%
20		7	3.2%
25		1	0.5%
26		1	0.5%
30		9	4.1%
40		1	0.5%
45		1	0.5%
50		5	2.3%
90		2	0.9%
98		1	0.5%
100		10	4.5%
Sysmiss		136	

## COV2D0A: Permanent, full-time workers end of December 2019

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

### Overview

Valid: 41 Invalid: 317 Minimum: -99 Maximum: 400  
 Type: Discrete Decimal: 0 Width: 24 Range: -99 - 400 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Don't know	6	14.6%
-9	Don't know (spontaneous)	0	0%
2		1	2.4%
3		1	2.4%

4		2	4.9%
5		1	2.4%
6		2	4.9%
7		1	2.4%
8		1	2.4%
9		1	2.4%
10		2	4.9%
11		3	7.3%
14		1	2.4%
15		1	2.4%
20		1	2.4%
25		1	2.4%
27		1	2.4%
30		1	2.4%
35		1	2.4%
40		1	2.4%
44		1	2.4%
60		1	2.4%
100		1	2.4%
115		2	4.9%
130		2	4.9%
140		1	2.4%
157		1	2.4%
190		1	2.4%
400		2	4.9%
Sysmiss		317	

## COV2D0B: Female permanent full-time workers end of December 2019

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

### Overview

Valid: 41 Invalid: 317 Minimum: -99 Maximum: 95  
 Type: Discrete Decimal: 0 Width: 24 Range: -99 - 95 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Don't know	8	19.5%

-9	Don't know (spontaneous)	0	0%
0		2	4.9%
1		3	7.3%
2		4	9.8%
3		3	7.3%
4		2	4.9%
5		2	4.9%
6		2	4.9%
7		1	2.4%
8		1	2.4%
9		2	4.9%
10		1	2.4%
13		1	2.4%
14		1	2.4%
16		1	2.4%
20		1	2.4%
25		1	2.4%
35		2	4.9%
40		1	2.4%
75		1	2.4%
95		1	2.4%
Sysmiss		317	

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

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

### Overview

Valid: 222 Invalid: 136 Minimum: -99 Maximum: 602  
 Type: Discrete Decimal: 0 Width: 24 Range: -99 - 602 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Don't know	10	4.5%
-9	Don't know (spontaneous)	0	0%
0		2	0.9%
1		4	1.8%
2		10	4.5%

3		9	4.1%
4		7	3.2%
5		12	5.4%
6		11	5%
7		7	3.2%
8		9	4.1%
9		8	3.6%
10		10	4.5%
11		2	0.9%
12		3	1.4%
13		3	1.4%
14		1	0.5%
15		5	2.3%
16		2	0.9%
17		3	1.4%
18		3	1.4%
19		2	0.9%
20		5	2.3%
21		3	1.4%
22		5	2.3%
23		1	0.5%
24		1	0.5%
25		3	1.4%
26		2	0.9%
27		1	0.5%
28		2	0.9%
29		4	1.8%
30		5	2.3%
33		1	0.5%
35		1	0.5%
36		1	0.5%
38		1	0.5%
40		5	2.3%
41		2	0.9%
42		1	0.5%
44		2	0.9%
45		1	0.5%
47		1	0.5%
48		1	0.5%

50		4	1.8%
57		1	0.5%
60		3	1.4%
65		2	0.9%
75		1	0.5%
77		1	0.5%
80		2	0.9%
87		2	0.9%
100		2	0.9%
101		1	0.5%
110		2	0.9%
115		1	0.5%
120		2	0.9%
130		1	0.5%
132		1	0.5%
138		1	0.5%
139		1	0.5%
140		1	0.5%
150		4	1.8%
155		1	0.5%
160		1	0.5%
165		1	0.5%
175		2	0.9%
190		1	0.5%
220		1	0.5%
230		2	0.9%
235		1	0.5%
243		1	0.5%
300		1	0.5%
330		1	0.5%
350		1	0.5%
420		1	0.5%
500		1	0.5%
602		1	0.5%
Sysmiss		136	

### COVID2: Full time workers that were female

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 222 Invalid: 136 Minimum: -99 Maximum: 310  
 Type: Discrete Decimal: 0 Width: 24 Range: -99 - 310 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	22	9.9%
-9	Don't know (spontaneous)	0	0%
0		17	7.7%
1		19	8.6%
2		18	8.1%
3		22	9.9%
4		11	5%
5		23	10.4%
6		8	3.6%
7		4	1.8%
8		7	3.2%
9		4	1.8%
10		9	4.1%
11		1	0.5%
12		2	0.9%
13		2	0.9%
14		1	0.5%
18		1	0.5%
19		2	0.9%
20		7	3.2%
21		2	0.9%
23		2	0.9%
24		1	0.5%
25		3	1.4%
28		1	0.5%
30		2	0.9%
31		1	0.5%
35		2	0.9%
38		1	0.5%
40		4	1.8%
45		1	0.5%
48		1	0.5%

50		4	1.8%
53		1	0.5%
55		2	0.9%
58		1	0.5%
60		1	0.5%
70		1	0.5%
75		1	0.5%
80		3	1.4%
90		1	0.5%
95		1	0.5%
107		1	0.5%
130		1	0.5%
200		1	0.5%
210		1	0.5%
310		1	0.5%
Sysmiss		136	

### COV2D3B: Since wave 1, temporary workers increased, remained same, or decreased?

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 163 Invalid: 195 Minimum: -9 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 3 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	18	11%
1	Increased	6	3.7%
2	Remained the same	129	79.1%
3	Decreased	10	6.1%
Sysmiss		195	

### COV2D3BR2: Since COVID-19 outbreak, temp workers increased, remained same, or decreased

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

## Overview

Valid: 59 Invalid: 299 Minimum: -9 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	9	15.3%
1	Increased	1	1.7%
2	Remained the same	46	78%
3	Decreased	3	5.1%
Sysmiss		299	

## COV2D4: Since wave 1, number of workers that quit or took leave

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

## Overview

Valid: 163 Invalid: 195 Minimum: -99 Maximum: 160  
 Type: Discrete Decimal: 0 Width: 24 Range: -99 - 160 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't know	27	16.6%
-9	Don't know (spontaneous)	0	0%
0		52	31.9%
1		20	12.3%
2		15	9.2%
3		8	4.9%
4		3	1.8%
5		12	7.4%
6		4	2.5%
7		1	0.6%
8		1	0.6%
10		3	1.8%
11		1	0.6%
12		1	0.6%

13		1	0.6%
15		3	1.8%
22		1	0.6%
29		2	1.2%
30		1	0.6%
40		3	1.8%
47		1	0.6%
70		1	0.6%
100		1	0.6%
160		1	0.6%
Sysmiss		195	

## COV2D4R2: Since COVID-19 outbreak, number of workers that quit or took leave

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

### Overview

Valid: 59 Invalid: 299 Minimum: -99 Maximum: 50  
 Type: Discrete Decimal: 0 Width: 24 Range: -99 - 50 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Don't know	9	15.3%
-9	Don't know (spontaneous)	0	0%
0		15	25.4%
1		4	6.8%
2		5	8.5%
3		4	6.8%
4		3	5.1%
5		3	5.1%
6		3	5.1%
7		1	1.7%
8		1	1.7%
10		5	8.5%
13		2	3.4%
16		1	1.7%
30		2	3.4%
50		1	1.7%

Sysmiss		299	
---------	--	-----	--

## COV2D5: Since wave 1, how many of these were female?

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

### Overview

Valid: 111 Invalid: 247 Minimum: -99 Maximum: 160  
 Type: Discrete Decimal: 0 Width: 24 Range: -99 - 160 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Don't know	28	25.2%
-9	Don't know (spontaneous)	0	0%
0		20	18%
1		24	21.6%
2		15	13.5%
3		4	3.6%
4		1	0.9%
5		5	4.5%
7		2	1.8%
8		1	0.9%
9		1	0.9%
10		3	2.7%
11		1	0.9%
12		1	0.9%
13		1	0.9%
38		1	0.9%
40		1	0.9%
70		1	0.9%
160		1	0.9%
Sysmiss		247	

## COV2D5R2: Since COVID-19 outbreak, how many of these were female?

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

### Overview

Valid: 44 Invalid: 314 Minimum: -99 Maximum: 20  
 Type: Discrete Decimal: 0 Width: 24 Range: -99 - 20 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't know	9	20.5%
-9	Don't know (spontaneous)	0	0%
0		6	13.6%
1		9	20.5%
2		6	13.6%
3		6	13.6%
4		1	2.3%
5		1	2.3%
6		1	2.3%
10		2	4.5%
16		2	4.5%
20		1	2.3%
Sysmiss		314	

### COV2D6: Since wave 1, how many workers have been laid off?

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 163 Invalid: 195 Minimum: 0 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 24 Range: 0 - 10 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	0	0%
0		151	92.6%
1		2	1.2%
2		3	1.8%
3		2	1.2%
4		3	1.8%
10		2	1.2%
Sysmiss		195	

**COV2D6R2: Since COVID-19 outbreak, how many workers have been laid off?****Data file:** lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data**Overview**

Valid: 59 Invalid: 299 Minimum: 0 Maximum: 15  
 Type: Discrete Decimal: 0 Width: 24 Range: 0 - 15 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	0	0%
0		53	89.8%
1		4	6.8%
2		1	1.7%
15		1	1.7%
Sysmiss		299	

**COV2D7: Since wave 1, how many of these were female?****Data file:** lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data**Overview**

Valid: 12 Invalid: 346 Minimum: -99 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 24 Range: -99 - 10 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	1	8.3%
-9	Don't know (spontaneous)	0	0%
0		2	16.7%
1		2	16.7%
2		3	25%
4		3	25%
10		1	8.3%
Sysmiss		346	

**COV2D7R2: Since COVID-19 outbreak, how many of these were female?**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 6 Invalid: 352 Minimum: 0 Maximum: 11  
 Type: Discrete Decimal: 0 Width: 24 Range: 0 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	0	0%
0		1	16.7%
1		4	66.7%
11		1	16.7%
Sysmiss		352	

**COV2D8: Since wave 1, how many workers have been furloughed?**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 163 Invalid: 195 Minimum: -99 Maximum: 210  
 Type: Discrete Decimal: 0 Width: 28 Range: -99 - 210 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	5	3.1%
-77	Does not apply	2	1.2%
-9	Don't know (spontaneous)	0	0%
-7	Does not apply (spontaneous)	0	0%
0		88	54%
1		4	2.5%
2		5	3.1%
3		10	6.1%
4		2	1.2%
5		2	1.2%
6		4	2.5%
7		5	3.1%

8		3	1.8%
9		4	2.5%
10		7	4.3%
11		1	0.6%
14		1	0.6%
15		3	1.8%
17		1	0.6%
19		1	0.6%
20		1	0.6%
22		2	1.2%
24		1	0.6%
25		1	0.6%
26		1	0.6%
27		1	0.6%
30		1	0.6%
34		1	0.6%
40		1	0.6%
49		1	0.6%
60		1	0.6%
70		1	0.6%
76		1	0.6%
210		1	0.6%
Sysmiss		195	

## COV2D8R2: Since COVID-19 outbreak, how many workers have been furloughed?

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

### Overview

Valid: 59 Invalid: 299 Minimum: -99 Maximum: 72  
 Type: Discrete Decimal: 0 Width: 28 Range: -99 - 72 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Don't know	3	5.1%
-77	Does not apply	0	0%
-9	Don't know (spontaneous)	0	0%
-7	Does not apply (spontaneous)	0	0%

0		31	52.5%
1		2	3.4%
2		3	5.1%
4		2	3.4%
5		2	3.4%
7		2	3.4%
8		1	1.7%
9		2	3.4%
10		1	1.7%
16		2	3.4%
20		1	1.7%
25		1	1.7%
26		1	1.7%
30		2	3.4%
35		1	1.7%
40		1	1.7%
72		1	1.7%
Sysmiss		299	

### COV2D9: Since wave 1, how many of these were female?

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 73 Invalid: 285 Minimum: -99 Maximum: 76  
 Type: Discrete Decimal: 0 Width: 24 Range: -99 - 76 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Don't know	7	9.6%
-9	Don't know (spontaneous)	0	0%
0		13	17.8%
1		7	9.6%
2		5	6.8%
3		4	5.5%
4		4	5.5%
5		6	8.2%
6		3	4.1%

7		4	5.5%
8		4	5.5%
9		1	1.4%
10		2	2.7%
14		1	1.4%
16		1	1.4%
17		1	1.4%
21		2	2.7%
25		2	2.7%
34		1	1.4%
35		1	1.4%
47		1	1.4%
55		1	1.4%
60		1	1.4%
76		1	1.4%
Sysmiss		285	

## COV2D9R2: Since COVID-19 outbreak, how many of these were female?

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

### Overview

Valid: 28 Invalid: 330 Minimum: -99 Maximum: 25  
 Type: Discrete Decimal: 0 Width: 24 Range: -99 - 25 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Don't know	4	14.3%
-9	Don't know (spontaneous)	0	0%
0		4	14.3%
1		5	17.9%
2		1	3.6%
3		1	3.6%
4		2	7.1%
5		1	3.6%
9		2	7.1%
10		2	7.1%
15		1	3.6%

16		2	7.1%
20		2	7.1%
25		1	3.6%
Sysmiss		330	

## COV2D10: Number of employees whose salary, wage and benefits reduced due to COVID

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

### Overview

Valid: 222 Invalid: 136 Minimum: -99 Maximum: 50  
 Type: Discrete Decimal: 0 Width: 24 Range: -99 - 50 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Don't know	11	5%
-9	Don't know (spontaneous)	0	0%
0		197	88.7%
1		1	0.5%
3		2	0.9%
4		1	0.5%
5		2	0.9%
8		1	0.5%
10		1	0.5%
11		1	0.5%
13		1	0.5%
16		1	0.5%
20		1	0.5%
30		1	0.5%
50		1	0.5%
Sysmiss		136	

## COV2D11: Average reduction in salary and benefits

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

### Overview

Valid: 14 Invalid: 344 Minimum: -99 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 24 Range: -99 - 30 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't know	3	21.4%
-9	Don't know (spontaneous)	0	0%
5		3	21.4%
10		1	7.1%
15		1	7.1%
20		5	35.7%
30		1	7.1%
Sysmiss		344	

### COV2E1A: Since wave 1, liquidity or cash flow

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 163 Invalid: 195 Minimum: -9 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	7	4.3%
1	Increased	13	8%
2	Remained the same	60	36.8%
3	Decreased	83	50.9%
Sysmiss		195	

### COV2E1AR2: Since COVID-19 outbreak, liquidity or cash flow

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 59 Invalid: 299 Minimum: -9 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	8	13.6%
1	Increased	5	8.5%
2	Remained the same	25	42.4%
3	Decreased	21	35.6%
Sysmiss		299	

### COV2E2: Since wave 1, main source used to deal with cash flow shortages

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 83 Invalid: 275 Minimum: -9 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 45 Range: -9 - 6 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	4	4.8%
1	Loans from commercial banks	3	3.6%
2	Loans from non-banking financial institutions	2	2.4%
3	Equity finance	30	36.1%
4	Delaying payments to suppliers or workers	6	7.2%
5	Government grants	18	21.7%
6	None of the above	20	24.1%
Sysmiss		275	

### COV2E2R2: Since COVID-19 outbreak, main source used to deal with cash flow shortages

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 21 Invalid: 337 Minimum: -9 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 45 Range: -9 - 6 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	1	4.8%
1	Loans from commercial banks	2	9.5%
2	Loans from non-banking financial institutions	1	4.8%
3	Equity finance	3	14.3%
4	Delaying payments to suppliers or workers	0	0%
5	Government grants	10	47.6%
6	None of the above	4	19%
Sysmiss		337	

### COV2E3A: Since wave 1, its suppliers

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 163 Invalid: 195 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	2	1.2%
1	Yes	28	17.2%
2	No	133	81.6%
Sysmiss		195	

### COV2E3AR2: Since COVID-19 outbreak, its suppliers

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 59 Invalid: 299 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	2	3.4%
1	Yes	11	18.6%
2	No	46	78%
Sysmiss		299	

### COV2E3B: Since wave 1, its landlord

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 163 Invalid: 195 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 28 Range: -9 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-77	Does not apply	0	0%
-9	Don't know (spontaneous)	2	1.2%
-7	Does not apply (spontaneous)	12	7.4%
1	Yes	16	9.8%
2	No	133	81.6%
Sysmiss		195	

### COV2E3BR2: Since COVID-19 outbreak, its landlord

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 59 Invalid: 299 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 28 Range: -9 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

-99	Don't know	0	0%
-77	Does not apply	0	0%
-9	Don't know (spontaneous)	1	1.7%
-7	Does not apply (spontaneous)	9	15.3%
1	Yes	3	5.1%
2	No	46	78%
Sysmiss		299	

### COV2E3C: Since wave 1, the tax authorities

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 163 Invalid: 195 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	7	4.3%
1	Yes	24	14.7%
2	No	132	81%
Sysmiss		195	

### COV2E3CR2: Since COVID-19 outbreak, the tax authorities

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 59 Invalid: 299 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	3	5.1%
1	Yes	8	13.6%
2	No	48	81.4%

Sysmiss		299	
---------	--	-----	--

## COV2E4: Since wave 1, overdue on obligations to any financial institution

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

### Overview

Valid: 163 Invalid: 195 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 28 Range: -9 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-77	Does not apply	0	0%
-9	Don't know (spontaneous)	5	3.1%
-7	Does not apply (spontaneous)	0	0%
1	Yes	9	5.5%
2	No	149	91.4%
Sysmiss		195	

## COV2E4R2: Since COVID-19 outbreak, overdue on obligations to any financial institution

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

### Overview

Valid: 59 Invalid: 299 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 28 Range: -9 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-77	Does not apply	0	0%
-9	Don't know (spontaneous)	3	5.1%
-7	Does not apply (spontaneous)	1	1.7%
1	Yes	2	3.4%
2	No	53	89.8%
Sysmiss		299	

**COV2E5: Since wave 1, filed for insolvency or bankruptcy**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 163 Invalid: 195 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	2	1.2%
1	Yes	0	0%
2	No	161	98.8%
Sysmiss		195	

**COV2E5R2: Since COVID-19 outbreak, filed for insolvency or bankruptcy**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 59 Invalid: 299 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	2	3.4%
1	Yes	0	0%
2	No	57	96.6%
Sysmiss		299	

**COV2K16: Applied for any lines of credit or loans or overdraft facility?**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 222 Invalid: 136 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	15	6.8%
1	Yes	31	14%
2	No	176	79.3%
Sysmiss		136	

### COV2K17: Main reason the establishment did not apply for any line of credit or loan

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 176 Invalid: 182 Minimum: -9 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 57 Range: -9 - 7 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	5	2.8%
1	No need for a loan - establishment had sufficient capital	136	77.3%
2	Application procedures were complex	2	1.1%
3	Interest rates were not favorable	8	4.5%
4	Collateral requirements were too high	2	1.1%
5	Size of loan and maturity were insufficient	1	0.6%
6	Did not think it would be approved	12	6.8%
7	Other	10	5.7%
Sysmiss		182	

### COV2K20A1: What was the outcome of that most recent application application?

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 31 Invalid: 327 Minimum: -6 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 32 Range: -6 - 4 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	0	0%
-6	Application still in process	7	22.6%
1	Application was approved in full	14	45.2%
2	Application was approved in part	2	6.5%
3	Application was rejected	4	12.9%
4	Application was withdrawn	4	12.9%
Sysmiss		327	

### COV2F1: Since wave 1, received any national or local government support?

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 163 Invalid: 195 Minimum: -9 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 51 Range: -9 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	9	5.5%
1	Yes	57	35%
2	No, but expect to receive them in the next 3 months	5	3.1%
3	No	92	56.4%
Sysmiss		195	

### COV2F1R2: Since COVID-19 outbreak, received any national or local government support?

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 59 Invalid: 299 Minimum: -9 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 51 Range: -9 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	4	6.8%
1	Yes	30	50.8%
2	No, but expect to receive them in the next 3 months	1	1.7%
3	No	24	40.7%
Sysmiss		299	

### COV2F2A: Since wave 1, cash transfers for business

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 62 Invalid: 296 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	1	1.6%
1	Yes	11	17.7%
2	No	50	80.6%
Sysmiss		296	

### COV2F2AR2: Since COVID-19 outbreak, cash transfers for business

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 31 Invalid: 327 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%

-9	Don't know (spontaneous)	1	3.2%
1	Yes	10	32.3%
2	No	20	64.5%
Sysmiss		327	

## COV2F2B: Since wave 1, deferrel of payments

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

### Overview

Valid: 62 Invalid: 296 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	0	0%
1	Yes	7	11.3%
2	No	55	88.7%
Sysmiss		296	

## COV2F2BR2: Since COVID-19 outbreak, deferrel of payments

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

### Overview

Valid: 31 Invalid: 327 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	2	6.5%
1	Yes	4	12.9%
2	No	25	80.6%
Sysmiss		327	

**COV2F2C: Since wave 1, access to new credit****Data file:** lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data**Overview**

Valid: 62 Invalid: 296 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	1	1.6%
1	Yes	3	4.8%
2	No	58	93.5%
Sysmiss		296	

**COV2F2CR2: Since COVID-19 outbreak, access to new credit****Data file:** lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data**Overview**

Valid: 31 Invalid: 327 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	2	6.5%
1	Yes	1	3.2%
2	No	28	90.3%
Sysmiss		327	

**COV2F2D: Since wave 1, tax reductions or tax deferrals****Data file:** lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data**Overview**

Valid: 62 Invalid: 296 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	3	4.8%
1	Yes	2	3.2%
2	No	57	91.9%
Sysmiss		296	

### COV2F2DR2: Since COVID-19 outbreak, tax reductions or tax deferrals

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 31 Invalid: 327 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	3	9.7%
1	Yes	1	3.2%
2	No	27	87.1%
Sysmiss		327	

### COV2F2E: Since wave 1, wage subsidies

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 62 Invalid: 296 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	1	1.6%

1	Yes	55	88.7%
2	No	6	9.7%
Sysmiss		296	

## COV2F2ER2: Since COVID-19 outbreak, wage subsidies

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

### Overview

Valid: 31 Invalid: 327 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	1	3.2%
1	Yes	23	74.2%
2	No	7	22.6%
Sysmiss		327	

## COV2F2G: Since wave 1, support for adoption of digital technologies

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

### Overview

Valid: 62 Invalid: 296 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	2	3.2%
1	Yes	1	1.6%
2	No	59	95.2%
Sysmiss		296	

**COV2F2GR2: Since COVID-19 outbreak, support for adoption of digital technologies**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 31 Invalid: 327 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	1	3.2%
1	Yes	0	0%
2	No	30	96.8%
Sysmiss		327	

**COV2F2F: Since wave 1, other**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 62 Invalid: 296 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	8	12.9%
2	No	54	87.1%
Sysmiss		296	

**COVG4: Months expected that the size of workforce will get back to normal**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 222 Invalid: 136 Minimum: -9 Maximum: 60  
 Type: Discrete Decimal: 0 Width: 30 Range: -9 - 60 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	25	11.3%
-5	Never	3	1.4%
0	Current workforce is as normal	163	73.4%
1		5	2.3%
2		4	1.8%
3		5	2.3%
4		2	0.9%
6		6	2.7%
10		1	0.5%
12		6	2.7%
24		1	0.5%
60		1	0.5%
Sysmiss		136	

### COV2F2FR2: Since COVID-19 outbreak, other

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 31 Invalid: 327 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 8 Range: -9 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-9		1	3.2%
1	Yes	6	19.4%
2	No	24	77.4%
Sysmiss		327	

### COV2F2FX: Since wave 1, other (specify)

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 358 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 85 Range: - Format: character

**COV2F2FR2X: Since COVID-19 outbreak, other (specify)**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 358 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 51 Range: - Format: character

**COV2F3: Most needed government measures to support this business over COVID-19 crisis**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 222 Invalid: 136 Minimum: -9 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 114 Range: -9 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	24	10.8%
1	Cash transfers for businesses	11	5%
2	Deferral of credit payments, utility bills, rent or mortgage, suspension of interest payments, or rollover of debt	6	2.7%
3	Access to new credit	11	5%
4	Tax reductions or tax deferrals	36	16.2%
5	Wage Subsidies	87	39.2%
6	Support (technical assistance or subsidies) for adoption of digital technologies	11	5%
7	Other	36	16.2%
Sysmiss		136	

**COV2F3X: Other (Specify)**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 358 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 83 Range: - Format: character

**COV2F4: % of senior management time spent with requirements imposed by government**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 222 Invalid: 136 Minimum: -9 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	9	4.1%
1	Increase	62	27.9%
2	Remain the same	148	66.7%
3	Decrease	3	1.4%
Sysmiss		136	

**COVG1: Expected to fall in arrears of its outstanding liabilities in the next 6 months**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 222 Invalid: 136 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	44	19.8%
1	Yes	122	55%
2	No	56	25.2%
Sysmiss		136	

**COVG2: Weeks this establishment be able to remain open if its sales stopped as of today**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 222 Invalid: 136 Minimum: -9 Maximum: 108  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 108 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	59	26.6%
0		16	7.2%
1		8	3.6%
2		11	5%
3		9	4.1%
4		36	16.2%
5		4	1.8%
6		4	1.8%
7		1	0.5%
8		17	7.7%
9		7	3.2%
10		1	0.5%
12		16	7.2%
13		2	0.9%
14		2	0.9%
16		2	0.9%
18		1	0.5%
20		3	1.4%
23		1	0.5%
24		6	2.7%
26		1	0.5%
27		3	1.4%
28		3	1.4%
30		1	0.5%
44		1	0.5%
48		2	0.9%
50		2	0.9%
52		1	0.5%
96		1	0.5%
108		1	0.5%
Sysmiss		136	

**COVG3: Months expected that sales will get back to normal**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 222 Invalid: 136 Minimum: -9 Maximum: 60  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 60 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	74	33.3%
-5	Never	4	1.8%
0	Current sales are normal	56	25.2%
1		11	5%
2		15	6.8%
3		13	5.9%
4		6	2.7%
5		4	1.8%
6		23	10.4%
9		1	0.5%
10		1	0.5%
12		10	4.5%
18		1	0.5%
24		2	0.9%
60		1	0.5%
Sysmiss		136	

**COVH1AY: Year Establishment Closed**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 12 Invalid: 346 Minimum: -9 Maximum: 2021  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2021 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-9	Don't know (spontaneous)	3	25%

2019		2	16.7%
2020		3	25%
2021		4	33.3%
Sysmiss		346	

## COVH1AM: Month Establishment Closed

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

### Overview

Valid: 12 Invalid: 346 Minimum: -9 Maximum: 12  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 12 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-9	Don't know (spontaneous)	4	33.3%
1		2	16.7%
2		1	8.3%
3		1	8.3%
8		1	8.3%
9		1	8.3%
11		1	8.3%
12		1	8.3%
Sysmiss		346	

## COVH2A: Laid off some of the workforce

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

### Overview

Valid: 12 Invalid: 346 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	1	8.3%
1	Yes	10	83.3%

2	No	1	8.3%
Sysmiss		346	

## COVH2B: Reduced salary for some or all of the workforce

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

### Overview

Valid: 12 Invalid: 346 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	2	16.7%
1	Yes	5	41.7%
2	No	5	41.7%
Sysmiss		346	

## COVH2C: Sold some of the establishment's assets

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

### Overview

Valid: 12 Invalid: 346 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	5	41.7%
1	Yes	3	25%
2	No	4	33.3%
Sysmiss		346	

## COVH2D: Increased the level of debt

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 12 Invalid: 346 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	1	8.3%
1	Yes	10	83.3%
2	No	1	8.3%
Sysmiss		346	

**COVH2E: Converted the production line or services offered**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 12 Invalid: 346 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	1	8.3%
1	Yes	1	8.3%
2	No	10	83.3%
Sysmiss		346	

**COVH2F: Received government (national or local) support**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 12 Invalid: 346 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	4	33.3%
1	Yes	3	25%
2	No	5	41.7%
Sysmiss		346	

### COVH3: Is it expected that this establishment will re-open in the future?

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 12 Invalid: 346 Minimum: -9 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 24 Range: -9 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-99	Don't know	0	0%
-9	Don't know (spontaneous)	2	16.7%
1	Yes	2	16.7%
2	No	8	66.7%
Sysmiss		346	

### A22: Interviewee was the same person as in baseline survey?

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

#### Overview

Valid: 234 Invalid: 124 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	150	64.1%
2	No	84	35.9%
Sysmiss		124	

**A22ONLINE: Were you the same respondent as in the recent Enterprise Survey?****Data file:** lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data**Overview**

Valid: 0 Invalid: 358  
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

**A24: Number of minutes the interview lasted****Data file:** lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data**Overview**

Valid: 333 Invalid: 25 Minimum: 5.483333110809326 Maximum: 29.899999618530273  
 Type: Discrete Decimal: 0 Width: 9 Range: 5.483333110809326 - 29.899999618530273 Format: Numeric

**A25: Respondent cooperation****Data file:** lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data**Overview**

Valid: 234 Invalid: 124 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 4 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Excellent	170	72.6%
2	Fair	56	23.9%
3	Average	7	3%
4	Bad	1	0.4%
Sysmiss		124	

**A26: Interviewer number****Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data****Overview**

Valid: 358 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: - Format: character

**ELIGIBILITYCODE: eligibility code****Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data****Overview**

Valid: 358 Invalid: 0 Minimum: 1 Maximum: 620

Type: Discrete Decimal: 0 Width: 151 Range: 1 - 620 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Eligible establishment (Correct name and address)	226	63.1%
2	Eligible establishment (Different name but same address - the new firm/establishment bought the original firm/establishment)	1	0.3%
3	Eligible establishment (Different name but same address - the firm/establishment changed its name)	1	0.3%
4	Eligible establishment (Moved and traced)	0	0%
10	Answering machine	0	0%
11	Fax line - data line	0	0%
13	Refuses to answer the follow-up	71	19.8%
91	No reply after having called in different days of the week and in different business hours	49	13.7%
92	Line out of order	3	0.8%
93	No tone	0	0%
94	Phone number does not exist	1	0.3%
95	Self-administrated online survey - invitation email bounces back; non-existing email address; exhausted all the other ways to contact the establishment	0	0%
96	Self-administrated online survey - no reply to the email and exhausted all the other ways to contact the establishment	0	0%
97	Self-administrated online survey - survey discontinued (the survey is initiated but never completed)	0	0%
156	Duplicated firm within the sample	0	0%
616	The firm discontinued businesses - (Establishment went bankrupt)	3	0.8%
618	The firm discontinued businesses - (Original establishment disappeared and is now a different firm)	0	0%
619	The firm discontinued businesses - (Establishment was bought out by another firm)	0	0%
620	The firm discontinued businesses - (It was impossible to determine for what reason)	3	0.8%

621	The firm discontinued businesses - (Other)	0	0%
-----	--	---	----

**STATUSCODE: status code**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 305 Invalid: 53 Minimum: 1 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 42 Range: 1 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Complete interview CATI	222	72.8%
2	Incomplete effective interview	0	0%
3	Interview refusal	71	23.3%
4	Eligible in process to make an appointment	0	0%
5	Complete interview online	0	0%
6	Online interview - in process	0	0%
7	Complete section H of the follow-up survey	12	3.9%
Sysmiss		53	

**STRATA: see notes**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 358 Invalid: 0 Minimum: 1 Maximum: 49  
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 49 Format: Numeric

**WMEDIAN\_ES: Baseline ES weight according to median eligibility**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

**Overview**

Valid: 358 Invalid: 0 Minimum: 2.0185739994049072 Maximum: 353.5703430175781  
 Type: Discrete Decimal: 2 Width: 9 Range: 2.0185739994049072 - 353.5703430175781 Format: Numeric

**WMEDIAN\_COVID: Weights adjusted for ES follow-up, according to median eligibility**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

## Overview

Valid: 222 Invalid: 136 Minimum: 8.032041549682617 Maximum: 300.46673583984375  
Type: Discrete Decimal: 0 Width: 9 Range: 8.032041549682617 - 300.46673583984375 Format: Numeric

---

## **WWEAK\_COVID: Weights adjusted for ES follow-up, according to weak eligibility**

Data file: lithuania\_round\_2\_covid\_follow\_up\_2021\_full\_data

## Overview

Valid: 222 Invalid: 136 Minimum: 8.032041549682617 Maximum: 374.8717041015625  
Type: Discrete Decimal: 0 Width: 9 Range: 8.032041549682617 - 374.8717041015625 Format: Numeric

---

# Documentation

## Questionnaires

### Lithuania 2021 COVID-19 Follow-up Questionnaire, Round 2 - R1 (Non-Respondents)

---

Title Lithuania 2021 COVID-19 Follow-up Questionnaire, Round 2 - R1 (Non-Respondents)  
 Author(s) The World Bank Group - Development Economics Global Indicators  
 Country Lithuania  
 Description Lithuania 2021 COVID-19 Follow-up Questionnaire, Round 2 - R1 (Non-Respondents)  
 Filename Lithuania2021\_COVID Follow-up\_Questionnaire - Round 2\_R1 non-respondents.pdf

---

### Lithuania 2021 COVID-19 Follow-up Questionnaire, Round 2 - R1 (Respondents)

---

Title Lithuania 2021 COVID-19 Follow-up Questionnaire, Round 2 - R1 (Respondents)  
 Author(s) The World Bank Group - Development Economics Global Indicators  
 Country Lithuania  
 Description Lithuania 2021 COVID-19 Follow-up Questionnaire, Round 2 - R1 (Respondents)  
 Filename Lithuania2021\_COVID Follow-up\_Questionnaire - Round 2\_R1 respondents.pdf

---

## Reports

### Implementation Report - Enterprise Survey (ES) Follow-up on COVID-19 Lithuania Round 2

---

Title Implementation Report - Enterprise Survey (ES) Follow-up on COVID-19 Lithuania Round 2  
 Author(s) The World Bank Group - Development Economics Global Indicators  
 Country Lithuania  
 Description Implementation Report - Enterprise Survey (ES) Follow-up on COVID-19 Lithuania Round 2  
 Filename Implementation Report ES follow-up on COVID\_Lithuania\_Round 2.pdf

---

## Technical documents

### Enterprise Survey and Indicator Surveys - Sampling Methodology

---

Title Enterprise Survey and Indicator Surveys - Sampling Methodology  
 Country Lithuania  
 Description Enterprise Survey and Indicator Surveys - Sampling Methodology  
 Filename [https://www.enterprisesurveys.org/content/dam/enterprisesurveys/documents/methodology/Sampling\\_Note.pdf](https://www.enterprisesurveys.org/content/dam/enterprisesurveys/documents/methodology/Sampling_Note.pdf)

---