

YAC Young People and COVID-19

Key data of the Preliminary Results of a Representative Survey of Adolescents and Young Adults in Luxembourg

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1 Introduction and approach

This collection of key data presents the preliminary data that underpins the compilation of the preliminary findings presented in the report "YAC - Young People and COVID-19: Preliminary results of a representative survey of young people and young adults in Luxembourg" (Residori et al. 2020b). The key data are presented in detail for the indicators mentioned in the report and are based on the preliminary and weighted data of the 3768 participants of the YAC survey who completed the questionnaire by 31 July 2020. The methodological procedures underlying the data are described in the supplementary document "YAC - Young People and COVID-19: Methodological Principles underlying the Preliminary Results of a Representative Survey of Adolescents and Young Adults in Luxembourg" (Residori et al. 2020a).

The data is marked according to the sections in the report and are organised in tables that provide an overview of the respective frequency distributions in percent or mean values, respectively. The data in this collection are disaggregated by gender, age groups, migration status and socio-economic status.

Migration status was operationalised by means of the respondent's stated country of birth and the stated countries of birth of the respondent's parents. "No migration background" corresponds to respondents who themselves and both their parents were born in Luxembourg; "Second generation" corresponds to respondents who themselves were born in Luxembourg but at least one of their parents was not born in Luxembourg; "First generation" corresponds to respondents who themselves were not born in Luxembourg. Where information on the country of birth is missing, but information on the age of the respondent at the time of immigration to Luxembourg was provided, this information was considered.

Socio-economic status was operationalised by means of variables which ask young adults about their perception of their own financial situation (16-29 year olds) and young people about the wealth of their family if they do not live alone or in a home or shared flat (12-29 year olds).

2 Coping with the current situation

- Question: Overall, how well are you coping with the current situation and possible changes caused by coronavirus/Covid-19? Where would you place yourself on the ladder below? The top level on the ladder means that you are coping very well with the current situation, the bottom level on the ladder means that you are not coping well at all.1
- Answer items: Scale from 0 (not well at all) to 10 (very well).

Table 1: Coping with the current situation in percent

				Copir	ng with th	ne currer	nt situatio	on and p	ossible (changes	due to C	Covid-19		
		0	1	2	3	4	5	6	7	8	9	10	N ²	Sig ³
Total		0.9	1.1	2.1	4.1	5.8	12.3	13.4	17.9	20.9	11.9	9.7	3639	
Gender	Female	1.0	1.0	2.4	5.0	7.2	14.1	14.7	18.6	18.9	9.9	7.3	2031	.000
Gender	Male	0.8	1.1	1.9	3.2	4.4	10.6	12.2	17.3	22.9	13.8	11.9	1608	
	12-14	0.9	0.7	2.0	2.7	5.4	11.5	14.5	14.6	20.8	13.7	13.2	555	.066
	15-17	0.0	1.0	1.2	4.0	4.2	12.0	13.7	17.5	20.9	13.5	12.0	680	
Ago group	18-20	1.0	1.0	1.6	4.3	5.8	12.8	13.7	19.7	20.8	10.0	9.4	575	
Age group	21-23	0.8	1.2	2.5	5.0	6.1	11.4	14.9	17.0	19.4	13.5	8.2	608	
	24-26	1.3	1.1	3.2	3.9	6.7	14.4	11.8	19.9	20.0	9.7	7.9	508	
	27-29	1.0	1.4	2.4	4.0	6.2	12.3	12.2	18.0	22.9	11.0	8.5	643	
	Native	0.5	0.6	1.6	2.4	4.1	10.2	13.1	18.5	23.3	15.4	10.2	1125	.000
Migration background	Second Generation	0.8	1.1	2.0	4.5	6.3	13.4	15.0	17.2	19.1	10.1	10.5	1260	
	First Generation	1.3	1.4	2.6	4.9	6.7	13.0	12.2	18.3	20.3	10.7	8.6	1254	
Perception of own	(Very) good	0.3	0.6	1.2	2.3	4.6	10.4	13.8	20.1	23.4	14.0	9.1	1555	.000
financial situation	Neither	1.6	1.8	2.9	6.5	7.7	16.1	13.6	17.1	18.5	7.0	7.1	873	
ililaticiai Situation	(Very) bad	2.0	2.1	6.3	6.2	7.2	13.6	9.9	17.6	15.8	9.2	10.2	308	
5	(Very) wealthy	0.6	0.5	1.4	2.8	4.1	11.3	14.2	16.7	23.1	14.8	10.3	1414	.000
Perception of familial financial situation	Average	0.6	1.1	1.8	4.4	6.1	12.7	13.0	19.4	20.7	11.1	9.2	1656	
manda diddidii	Not (at all) wealthy	2.4	2.0	4.7	6.1	9.1	13.6	12.4	16.7	16.5	6.8	9.7	559	

Question adapted from the Corona Study of the DJI (Langmeyer et al. 2020).
 In contrast to the percentages in the rest of the table, the case numbers presented here are unweighted.
 The significance levels shown here were calculated using chi-square tests.

Table 2: Coping with the current situation (average)

		Coping with the current situation - Scale from 0 "not well at all" to
		10 "very well" (mean)
Total		6.79
Gender	Female	6.51
Gender	Male	7.05
	12-14	7.03
	15-17	7.06
A	18-20	6.74
Age group	21-23	6.70
	24-26	6.54
	27-29	6.72
	Native	7.14
Migration background	Second Generation	6.70
	First Generation	6.58
Demonstruction of some	(Very) good	7.09
Perception of own	Neither	6.23
financial situation	(Very) bad	6.24
Perception of familial	(Very) wealthy	7.09
financial situation	Average	6.77
	Not (at all) wealthy	6.16

3 Concern about COVID-19

- Question: In general, how worried, if at all, are you about coronavirus/Covid-19 and possible changes caused by Coronavirus/Covid-19 in Luxembourg?⁴
- Answer items: Very worried, Quite worried, Neither, Not very worried, Not at all worried.

Table 3: Concern about COVID-19 in percent

		-	Concern abou	ıt COVID-19 ar	d possible chang	jes due to Covid-	19	
		Very worried	Quite worried	Neither	Not very worried	Not at all worried	N^5	Sig ⁶
Total		9.1	44.6	23.8	18.3	4.2	3723	_
Gender	Female	10.4	48.4	24.0	14.3	2.9	2075	.000
Gerider	Male	7.9	41.0	23.5	22.2	5.5	1648	
	12-14	6.3	39.6	26.3	21.7	6.0	571	.000
	15-17	8.5	38.7	27.3	20.2	5.3	696	
A do droup	18-20	7.3	48.2	23.7	16.4	4.4	586	
Age group	21-23	8.5	44.8	23.6	18.8	4.2	619	
	24-26	9.3	48.5	21.7	18.2	2.3	516	
	27-29	12.6	48.2	19.9	15.8	3.5	661	
	Native	5.8	38.2	27.0	23.1	6.0	1140	.000
Migration background	Second Generation	8.6	47.2	24.0	16.3	3.9	1284	
	First Generation	12.3	47.5	20.8	16.2	3.1	1298	
Demonstrate of our	(Very) good	7.4	45.0	23.8	19.8	4.0	1581	.000
Perception of own financial situation	Neither	12.0	50.3	22.3	12.5	2.8	891	
ilitaticiai situation	(Very) bad	13.8	42.5	21.9	18.3	3.5	321	
Perception of familial	(Very) wealthy	6.8	43.8	24.1	20.7	4.6	1428	.000
financial situation	Average	8.4	45.5	24.6	18.0	3.5	1701	
	Not (at all) wealthy	15.9	44.8	20.5	13.8	5.0	583	

Questions adapted from Corona Study of the Imperial College London (Imperial College London 2020).
 In contrast to the percentages in the rest of the table, the case numbers presented here are unweighted.
 The significance levels shown here were calculated using chi-square tests.

4 Perceived level of information regarding measures to combat COVID-19

- Question: How well do you feel informed about the measures to combat coronavirus/Covid-19?7
- Answer items: Very good, Good, Average, Bad, Very bad

Table 4: Perceived level of information regarding measures to combat COVID-19 in percent

		F	Perceived level	of information rega	rding measure	s to combat COVI	D-19	
		Very good	Good	Average	Bad	Very bad	N^8	Sig ⁹
Total		31.3	47.4	17.9	2.7	0.8	3721	
Candan	Female	29.9	48.9	18.1	2.5	0.6	2077	.091
Gender	Male	32.8	46.0	17.5	2.7	1.1	1644	
	12-14	34.4	46.1	17.1	1.4	1.0	570	.002
	15-17	31.6	45.3	19.6	3.1	0.5	695	
A do droup	18-20	25.1	48.9	21.5	3.5	0.9	588	
Age group	21-23	27.3	49.7	19.4	2.8	0.8	620	
	24-26	31.7	49.2	16.7	1.7	0.7	516	
	27-29	36.5	45.2	14.4	2.9	1.0	664	
	Native	25.9	50.1	20.9	2.0	1.1	1138	.000
Migration background	Second Generation	32.2	46.4	17.6	3.0	0.9	1285	
	First Generation	35.1	46.0	15.6	2.8	0.6	1301	
Develoption of our	(Very) good	31.8	49.4	15.7	2.5	0.5	1582	.000
Perception of own financial situation	Neither	28.3	48.4	19.7	2.9	0.7	891	
ilianciai situation	(Very) bad	28.9	40.7	23.8	4.2	2.5	321	
D c ((22.1	(Very) wealthy	33.6	47.0	16.7	2.3	0.4	1427	.003
Perception of familial financial situation	Average	30.2	47.7	18.4	2.9	0.7	1700	
manolal oldation	Not (at all) wealthy	29.3	46.2	19.7	2.8	2.1	584	

Questions adapted from the Corona Study of the University of Zurich (Landoldt and Schmidt 2020) and of the Corona Study of the Universities of Fulda and Frankfurt (Sann et al. 2020).
 In contrast to the percentages in the rest of the table, the case numbers presented here are unweighted.
 The significance levels shown here were calculated using chi-square tests.

5 Easiness of adhering to measures to combat COVID-19

- Question: In general, how easy was it for you to adhere to the measures to combat coronavirus/Covid-19?¹⁰
- Answer items: Very easy, Easy, Neither, Difficult, Very difficult

Table 5: Easiness of adhering to measures to combat COVID-19 in percent

			Easir	ess of adhering t	o measures aga	ainst Covid-19		
		Very easy	Easy	Neither	Difficult	Very difficult	N ¹¹	Sig ¹²
Total		28.4	47.9	15.1	7.3	1.3	3716	
Candar	Female	27.1	47.7	16.7	7.2	1.2	2074	.034
Gender	Male	29.8	48.1	13.3	7.5	1.3	1642	
	12-14	25.5	48.2	15.8	8.7	1.9	570	.038
	15-17	28.5	43.5	19.0	8.0	1.0	693	
A	18-20	26.1	49.6	15.8	7.4	1.1	587	
Age group	21-23	29.2	48.7	14.3	6.1	1.6	620	
	24-26	29.4	48.9	13.3	7.3	1.1	516	
	27-29	31.7	48.9	11.9	6.7	0.8	660	
	Native	26.8	48.0	13.8	9.5	1.8	1138	.004
Migration background	Second Generation	29.2	46.6	16.1	7.2	0.9	1281	
	First Generation	29.0	48.9	15.2	5.7	1.2	1297	
Description of some	(Very) good	28.2	50.0	13.6	7.4	0.8	1581	.000
Perception of own financial situation	Neither	28.0	51.2	14.3	5.2	1.3	891	
ilianciai situation	(Very) bad	32.1	36.1	19.2	10.8	1.8	318	
Demands a of toward 1	(Very) wealthy	29.4	47.7	14.4	7.2	1.3	1424	.073
Perception of familial Inancial Situation	Average	26.5	49.9	15.4	6.9	1.2	1699	
ilianolai silualion	Not (at all) wealthy	30.9	42.4	16.4	9.1	1.2	582	

Questions adapted from the Corona Study, Fulda / Frankfurt (Sann et al. 2020).
 In contrast to the percentages in the rest of the table, the case numbers presented here are unweighted.
 The significance levels shown here were calculated using chi-square tests.

6 Perception of measures to combat COVID-19

- Question: What do you think of the measures to combat coronavirus/Covid-19?13
- Answer items: Excessive, Somewhat excessive, Justified or reasonable, Somewhat not strict or far-reaching enough, Not strict or far-reaching enough
- Selection of respondents: This question was only asked of young adults aged 15 and over. Young people between 12 and 15 were not asked this question.

Table 6: Perception of measures to combat COVID-19 in percent

			Pe	erception of meas	sures to combat CC	OVID-19		
		Excessive	Somewhat excessive	Justified or reasonable	Somewhat not strict or far-reaching enough	Not strict or far-reaching enough	N ¹⁴	Sig ¹⁵
Total		3.0	8.8	63.8	19.3	5.1	2889	
Gender	Female	1.9	7.4	66.7	18.8	5.2	1665	.000
Geridei	Male	4.1	10.3	61.1	19.5	5.1	1224	
	16-17	4.3	10.3	61.3	17.7	6.5	443	.099
	18-20	3.6	10.5	60.6	20.1	5.2	584	
Age group	21-23	2.9	6.9	65.3	19.4	5.5	619	
ge group	24-26	2.3	7.2	66.6	19.2	4.7	516	
	27-29	2.3	9.2	65.3	18.6	4.7	662	
	Native	4.5	10.9	60.8	19.1	4.7	927	.000
Migration background	Second Generation	2.0	8.4	61.5	22.1	6.0	919	
	Fist Generation	2.4	7.4	68.5	16.9	4.8	1041	
Develoption of our	(Very) good	2.9	9.2	66.2	18.0	3.8	1579	.001
Perception of own financial situation	Neither	2.2	8.6	63.7	20.4	5.1	890	
ilianciai situation	(Very) bad	4.9	7.7	55.5	21.8	10.1	319	
D ((()))	(Very) wealthy	2.2	10.0	64.4	19.2	4.1	1015	.097
Perception of familial	Average	3.2	7.9	65.1	19.0	4.8	1345	
manolal oldation	Not (at all) wealthy	4.1	8.7	58.9	20.3	8.0	521	

¹³ Questions adapted from the Corona Study, Fulda / Frankfurt (Sann et al. 2020).
¹⁴ In contrast to the percentages in the rest of the table, the case numbers presented here are unweighted.

¹⁵ The significance levels shown here were calculated using chi-square tests.

7 Measures to combat COVID-19

- Question(s): (1) Which, if any, of the following measures have you personally taken to protect yourself from coronavirus/Covid-19? (2) Which, if any, of the following measures have you personally taken to protect others from coronavirus/Covid-19? Please exclude any measures that you have taken for reasons other than coronavirus/Covid-19.¹⁶
- Answer items: Worn a face mask, Washed hands more frequently with soap and water, Used hand sanitiser more regularly, Disinfected my home, Covered my nose and mouth with handkerchief or elbow when sneezing or coughing, Avoided contact with people who have a fever or respiratory symptoms (e.g. a cough), Avoided touching my face, Avoided going out in general, Avoided crowded areas, Kept 2 meter distance, when meeting people, Avoided going to the doctor, hospital or other healthcare settings, Avoided taking public transport, Avoided touching other people, Avoided going to work, Avoided going to school or university, Avoided letting my children go to school or university, Avoided going into shops and supermarkets, Avoided social events, Avoided letting my children go to childcare (crèche, maison relais etc.), Avoided travel to other countries (outside of Luxembourg), Avoided travel to other areas (inside of Luxembourg), Moved temporarily to the countryside or a remote location, Avoided meeting people who don't live with me, Other, namely: ______, I have not taken any measures to protect myself from coronavirus/Covid-19.
- Calculation of the variable: The data on both questions have been combined to determine the proportion of young people who have implemented the measures in question, whether they do so to protect themselves or others.
- Selection of respondents: This question was only asked of young adults aged 15 and over. Young people between 12 and 15 were not asked this
 question.

¹⁶ Questions adapted from the Corona Study of the Imperial College London (Imperial College London 2020).

Table 7: Implementation of measures against COVID-19 in percent

		Wo	Worn a face mask ¹⁷ ¹⁸				uently w	ands mo vith soap er ^{17 18}		Used		anitiser i Irly ^{17 18}	more	Disir	nfected	my home	e ^{17 18}
		No	Yes	Ν	Sig	No	Yes	Ν	Sig	No	Yes	Ν	Sig	No	Yes	Ν	Sig
Total		5.2	94.8	2881		10.9	89.1	2880		16.0	84.0	2880		72.7	27.3	2880	
Gender	Female Male	3.8 6.5	96.2 93.5	1662 1219	.000	8.5 13.3	91.5 86.7	1661 1219	.000	11.7 20.5	88.3 79.5	1661 1219	.000	69.2 76.2	30.8 23.8	1661 1219	.000
	16-17 18-20	7.4 5.4	92.6 94.6	441 585	.071	14.5 11.5	85.5 88.5	440 585	.020	15.2 13.4	84.8 86.6	440 585	.283	76.3 73.4	23.7 26.6	440 585	.108
Age group	21-23 24-26	5.6 3.8	94.4 96.2	619 514		10.1 8.0	89.9 92.0	619 514		17.8 16.8	82.2 83.2	619 514		73.8 69.1	26.2 30.9	619 514	
	27-29	4.2	95.8	659		10.5	89.5	659		15.3	84.7	659		72.7	27.3	659	
Migration background	Native Second Generation Fist Generation	5.5 4.7	94.5 95.3	925 917	.743	11.7 9.9	88.3 90.1	925 916	.484	18.1 15.6	81.9 84.4	925 916	.098	86.5 72.4	13.5 27.6	925 916	.000
Perception of own	(Very) good Neither	5.2 5.3 5.1	94.8 94.7 94.9	1038 1577 885	.907	9.8 10.4	89.1 90.2 89.6	1038 1576 885	.001	14.6 16.0 15.2	85.4 84.0 84.8	1038 1576 885	.588	61.9 77.7 68.1	38.1 22.3 31.9	1038 1576 885	.000
Perception of familial financial	(Very) bad (Very) wealthy	4.7 5.3	95.3 94.7	319 1011		16.8 9.9	83.2 90.1	319 1010		17.5 15.1	82.5 84.9	319 1010		62.6 79.1	37.4 20.9	319 1010	
	Average	5.2	94.7	1342	.824	11.2	88.8	1342	.429	16.6	83.4	1342	.588	79.1	27.9	1342	.000
situation	Not (at all) wealthy	4.6	95.4	519		11.8	88.2	519		16.2	83.8	519		62.8	37.2	519	

 ¹⁷ In contrast to the percentages in the rest of the table, the case numbers presented here are unweighted.
 18 The significance levels shown here were calculated using chi-square tests.

Table 8: Implementation of measures against COVID-19 in percent

		Covered my nose and mouth with handkerchief or elbow when sneezing or coughing 1920				wl	no have atory syr	act with p a fever mptoms h) ^{19 20}	or '	Avoid		ning my	face ¹⁹	Av		oing out ral ^{19 20}	in
		No	Yes	N	Sig	No	Yes	N	Sig	No	Yes	N	Sig	No	Yes	N	Sig
Total		21.0	79.0	2880		30.9	69.1	2880		40.8	59.2	2880		44.2	55.8	2880	
Gender	Female	17.2	82.8	1661	.000	26.7	73.3	1661	.000	37.6	62.4	1661	.000	42.8	57.2	1661	.052
Gender	Male	24.9	75.1	1219		35.4	64.6	1219		44.5	55.5	1219		46.5	53.5	1219	
	16-17	21.8	78.2	440	.425	31.6	68.4	440	.475	48.9	51.1	440	.001	50.7	49.3	440	.012
	18-20	22.2	77.8	585		30.6	69.4	585		41.4	58.6	585		44.8	55.2	585	
Age group	21-23	22.4	77.6	619		31.2	68.8	619		37.6	62.4	619		39.3	60.7	619	
	24-26	18.7	81.3	514		28.6	71.4	514		37.2	62.8	514		43.6	56.4	514	
	27-29	20.2	79.8	659		30.0	70.0	659		41.0	59.0	659		44.0	56.0	659	
Migration	Native	21.5	78.5	925	.622	34.8	65.2	925	.000	48.2	51.8	925	.000	57.9	42.1	925	.000
background	Second Generation	19.8	80.2	916		28.6	71.4	916		39.3	60.7	916		42.6	57.4	916	
background	Fist Generation	21.2	78.8	1038		28.4	71.6	1038		35.3	64.7	1038		34.0	66.0	1038	
Perception of own	(Very) good	19.8	80.2	1576	.125	31.2	68.8	1576	.187	41.1	58.9	1576	.472	47.7	52.3	1576	.003
financial situation	Neither	20.7	79.3	885		29.3	70.7	885		39.4	60.6	885		40.3	59.7	885	
Illianciai situation	(Very) bad	24.7	75.3	319		28.5	71.5	319		38.9	61.1	319		42.9	57.1	319	
Perception of	(Very) wealthy	21	79	1010	.88	29.0	71.0	1010	.565	42.3	57.7	1010	.163	46.8	53.2	1010	.011
orooption or	Average	20.7	79.3	1342		31.6	68.4	1342		41.1	58.9	1342		44.8	55.2	1342	
situation	Not (at all) wealthy	21.7	78.3	519		30.1	69.9	519		36.4	63.6	519		38.5	61.5	519	

¹⁹ In contrast to the percentages in the rest of the table, the case numbers presented here are unweighted. ²⁰ The significance levels shown here were calculated using chi-square tests.

Table 9: Implementation of measures against COVID-19 in percent

		Avoid	ed crow	/ded are	as ²¹²²	meeting people ²¹²²					al or oth	g to the o her healt gs ^{21 22}	,	Av		iking pub ort ^{21 22}	olic
		No	Yes	N	Sig	No	Yes	N	Sig	No	Yes	N	Sig	No	Yes	N	Sig
Total		19.2	80.8	2881		26.0	74.0	2880		58.6	41.4	2880		37.5	62.5	2880	
Gender	Female	17.3	82.7	1662	.001	23.5	76.5	1661	.000	54.9	45.1	1661	.000	36.8	63.2	1661	.428
Gender	Male	22.0	78.0	1219		29.5	70.5	1219		62.3	37.7	1219		38.2	61.8	1219	
	16-17	26.8	73.2	440	.000	35.9	64.1	440	.652	62.0	38.0	440	.639	58.4	41.6	440	.000
	18-20	23.2	76.8	585		32.8	67.2	585		58.2	41.8	585		37.9	62.1	585	
Age group	21-23	17.6	82.4	619		24.2	75.8	619		58.3	41.7	619		31.1	68.9	619	
	24-26	17.3	82.7	514		20.4	79.6	514		57.9	42.1	514		33.7	66.3	514	
	27-29	13.5	86.5	660		19.3	80.7	659		57.6	42.4	659		35.0	65.0	659	
	Native	21.4	78.6	925		26.6	73.4	925		62.3	37.7	925		38.7	61.3	925	
Migration	Second Generation	19.8	80.2	916	.007	27.1	72.9	916	.024	56.6	43.4	916	.020	36.7	63.3	916	.604
background	Fist Generation	16.9	83.1	1039		24.7	75.3	1038		57.3	42.7	1038		37.0	63.0	1038	
Derecation of own	(Very) good	19.6	80.4	1576	.576	27.1	72.9	1576	.936	61.0	39.0	1576	.014	37.9	62.1	1576	.633
Perception of own financial situation	Neither	18.2	81.8	886		22.9	77.1	885		55.7	44.3	885		36.4	63.6	885	
IIIIaiiciai Situatioii	(Very) bad	21.3	78.7	319		29.5	70.5	319		55.3	44.7	319		35.8	64.2	319	
Perception of	(Very) wealthy	21.2	78.8	1010	.097	26.2	73.8	1010	.936	63.6	36.4	1010	.000	38.1	61.9	1010	.656
familial financial	Average	18.7	81.3	1342		26.5	73.5	1342		58.0	42.0	1342	.000	36.5	63.5	1342	
situation	Not (at all) wealthy	17.5	82.5	520		25.2	74.8	519		50.2	49.8	519		38.2	61.8	519	

²¹ In contrast to the percentages in the rest of the table, the case numbers presented here are unweighted.²² The significance levels shown here were calculated using chi-square tests

Table 10: Implementation of measures against COVID-19 in percent

		Avoi	ided tou people	ching of	ther			into sho _l rkets ^{23 24}		Avoid	ded soci	al event	s ^{23 24}	co	untries	ivel to ot (outside ourg) ^{23 2}	of
		No	Yes	Ν	Sig	No	Yes	Ν	Sig	No	Yes	Ν	Sig	No	Yes	Ν	Sig
Total		17.6	82.4	2880		52.8	47.2	2880		21.6	78.4	2880		33.3	66.7	2880	
Gender	Female	15.5	84.5	1661	.001	49.7	50.3	1661	.000	19.1	80.9	1661	.001	30.5	69.5	1661	.001
Gender	Male	19.8	80.2	1219		56.0	44.0	1219		23.9	76.1	1219		36.2	63.8	1219	
	16-17	26.4	73.6	440	.000	55.9	44.1	440	.197	30.2	69.8	440	.000	35.8	64.2	440	.051
	18-20	19.3	80.7	585		55.0	45.0	585		25.6	74.4	585		34.1	65.9	585	
Age group	21-23	16.9	83.1	619		49.3	50.7	619		21.8	78.2	619		34.5	65.5	619	
	24-26	14.0	86.0	514		52.0	48.0	514		17.4	82.6	514		35.3	64.7	514	
	27-29	15.2	84.8	659		52.7	47.3	659		17.0	83.0	659		28.9	71.1	659	
Minunation	Native	17.6	82.4	925		57.5	42.5	925		24.2	75.8	925		33.0	67.0	925	
Migration	Second Generation	19.0	81.0	916	.318	51.3	48.7	916	.002	21.2	78.8	916	.038	32.0	68.0	916	.416
background	Fist Generation	16.5	83.5	1038	.510	50.2	49.8	1038	.002	19.7	80.3	1038	.000	34.7	65.3	1038	
Davageties of aus	(Very) good	16.9	83.1	1576		54.0	46.0	1576		22.8	77.2	1576		33.4	66.6	1576	
Perception of own financial situation	Neither	18.8	81.2	885	.435	51.8	48.2	885	.433	18.4	81.6	885	.020	31.2	68.8	885	.226
IIIIaiiciai Situatioii	(Very) bad	16.9	83.1	319		51.2	48.8	319		23.5	76.5	319		36.2	63.8	319	
Perception of	(Very) wealthy	18.1	81.9	1010	070	54.6	45.4	1010	407	23.0	77.0	1010	000	36.2	63.8	1010	
i erception of	Average	17.6	82.4	1342	.873	53.0	47.0	1342	.107	20.9	79.1	1342	.389	32.2	67.8	1342	.055
situation	Not (at all) wealthy	17.0	83.0	519		49.0	51.0	519		20.9	79.1	519		31.1	68.9	519	

²³ In contrast to the percentages in the rest of the table, the case numbers presented here are unweighted.
²⁴ The significance levels shown here were calculated using chi-square tests

Table 11: Implementation of measures against COVID-19 in percent

			Avoided travel to other areas (inside of Luxembourg) ^{25 26}				ntryside	orarily to or a rem on ^{25 26}				ng peop vith me ²			Othe	er ^{25 26}	
		No	Yes	N	Sig	No	Yes	N	Sig	No	Yes	N	Sig	No	Yes	N	Sig
Total		53.3	46.7	2880		93.3	6.7	2880		34.5	65.5	2880		98.2	1.8	2881	
Candar	Female	51.7	48.3	1661	.081	93.5	6.5	1661	.571	30.5	69.5	1661	.000	98.5	1.5	1662	.247
Gender	Male	54.9	45.1	1219		93.0	7.0	1219		38.5	61.5	1219		97.9	2.1	1219	
	16-17	57.2	42.8	440	.001	94.1	5.9	440	.549	43.9	56.1	440	.000	99.0	1.0	441	.329
	18-20	55.6	44.4	585		93.3	6.7	585		40.3	59.7	585		99.0	1.0	585	
Age group	21-23	52.8	47.2	619		91.9	8.1	619		32.7	67.3	619		97.8	2.2	619	
	24-26	56.4	43.6	514		92.8	7.2	514		31.3	68.7	514		98.2	1.8	514	
	27-29	46.8	53.2	659		94.0	6.0	659		30.0	70.0	659		97.9	2.1	659	
Migration	Native	58.5	41.5	925		94.3	5.7	925		36.9	63.1	925		98.2	1.8	925	
Migration background	Second Generation	53.6	46.4	916	.000	93.7	6.3	916	.142	34.2	65.8	916	.120	98.1	1.9	917	.958
background	Fist Generation	48.9	51.1	1038		92.2	7.8	1038		32.6	67.4	1038		98.3	1.7	1038	
Perception of own	(Very) good	55.5	44.5	1576	.043	93.5	6.5	1576	.750	35.7	64.3	1576	.294	98.4	1.6	1577	.005
financial situation	Neither	50.6	49.4	885		92.9	7.1	885		32.6	67.4	885	0 .	98.6	1.4	885	
mandar ordation	(Very) bad	51.3	48.7	319		92.7	7.3	319		34.4	65.6	319		95.9	4.1	319	
Perception of	(Very) wealthy	57.8	42.2	1010	.000	92.5	7.5	1010	.031	36.8	63.2	1010	.133	98.1	1.9	1011	.338
familial financial	Average	52.9	47.1	1342		94.5	5.5	1342		33.6	66.4	1342		98.6	1.4	1342	
situation	Not (at all) wealthy	45.7	54.3	519		91.5	8.5	519		32.4	67.6	519		97.6	2.4	519	

 $^{^{25}}$ In contrast to the percentages in the rest of the table, the case numbers presented here are unweighted 26 The significance levels shown here were calculated using chi-square tests.

Table 12: Implementation of measures against COVID-19 in percent

		No measures ^{27 28}				
		No	Yes	N	Sig	
Total		98.8	1.2	2880		
Gender	Female	99.0	1.0	1661	.197	
Gender	Male	98.5	1.5	1219		
	16-17	97.8	2.2	440	.239	
	18-20	98.6	1.4	585		
Age group	21-23	99.1	0.9	619		
	24-26	98.7	1.3	514		
	27-29	99.2	8.0	659		
	Native	97.9	2.1	925	.005	
Migration background	Second Generation	99.3	0.7	916		
	Fist Generation	99.2	0.8	1038		
December of sum	(Very) good	98.7	1.3	1576	.379	
Perception of own financial situation	Neither	99.1	0.9	885		
ililariciai situation	(Very) bad	98.1	1.9	319		
5 (())	(Very) wealthy	99.0	1.0	1010	.718	
Perception of familial financial situation	Average	98.7	1.3	1342		
manolal olluation	Not (at all) wealthy	98.6	1.4	519		

 ²⁷ In contrast to the percentages in the rest of the table, the case numbers presented here are unweighted.
 ²⁸ The significance levels shown here were calculated using chi-square tests.

8 Impact of measures to combat COVID-19

- Question: How have coronavirus/Covid-19 and the measures to combat it affected you? Measures to combat coronavirus/Covid-19 include e.g. staying at home, wearing a mask, washing your hands, not meeting friends, the closure of schools, shops, sports grounds and playgrounds, etc.^{29 30}
- Answer items: Very negative, Quite negative, Neither, Quite positive, Very positive.

Table 13: Impact of COVID-19 and measures against COVID-19 in percent

			Impact	of COVID-19 a	nd measures agair	nst COVID-19		
		Very negative	Quite negative	Neither	Quite positive	Very positive	N ³¹	Sig ³²
Total		6.5	24.5	45.0	17.8	6.2	3690	
Gender	Female	6.0	25.7	45.3	17.5	5.5	2057	.129
Gender	Male	7.0	23.3	44.7	18.2	6.8	1633	
	12-14	8.8	22.7	40.3	20.3	7.9	563	.001
	15-17	5.2	23.5	46.0	17.4	8.0	687	
A == = =====	18-20	6.8	25.6	47.4	13.8	6.4	583	
Age group	21-23	6.2	27.5	46.0	16.7	3.5	616	
	24-26	7.2	22.1	47.2	18.6	4.9	514	
	27-29	5.0	25.1	44.1	19.6	6.1	661	
	Native	5.8	27.3	46.8	15.6	4.5	1136	.002
Migration background	Second Generation	6.5	22.9	46.3	17.3	6.9	1269	
	First Generation	6.8	23.9	42.5	19.9	6.8	1288	
Demonstruction of access	(Very) good	4.2	26.0	45.2	18.8	5.8	1574	.001
Perception of own	Neither	6.6	25.0	47.0	16.0	5.4	884	
financial situation	(Very) bad	10.5	24.4	44.4	15.0	5.7	318	
	(Very) wealthy	4.7	25.5	45.0	19.2	5.7	1418	.000
Perception of familial financial situation	Average	5.8	24.0	46.4	17.4	6.3	1689	
ilianolai Situation	Not (at all) wealthy	12.2	24.1	41.2	15.8	6.7	576	

²⁹ For this study, two categories of questions have been combined to ask about the effects on the respondents themselves as well as on people in their households. However, only those answer items were filtered that relate to the impact on the respondent alone. This is to ensure that both people living alone and those living in a larger household are included in the analysis.

³⁰ Question adapted from Corona Study, Universität Zürich (Landoldt and Schmidt 2020).

³¹ In contrast to the percentages in the rest of the table, the case numbers presented here are unweighted.

³² The significance levels shown here were calculated using chi-square tests.

9 Note: Affinity for school and school stress³³

9.1 Affinity for school

- Question: How did you feel about school before coronavirus/Covid-19?
- Answer items: I liked it much more than I do now, I liked it a bit more than I like it now, I liked it the same amount, I liked it a bit less than I like it now, I liked it much less than I like it now.
- Selection of respondents: This question was only asked of young people who claim to be in secondary school (Enseignement Secondaire) or vocational training (CCP, DAP, DT), continuing education (BM) or retraining (e.g. CNFPC). Only people aged between 12 and 20 were considered for the evaluation.

Table 14: Affinity for school before Covid-19 in percent

				Affinity for sc	hool before Covid	l-19		
		I liked it much more than I do now	I liked it a bit more than I like it now	I liked it the same amount	I liked it a bit less than I like it now	I liked it much less than I like it now	N ³⁴	Sig ³⁵
Total		25.3	28.8	28.0	11.5	6.4	1441	
Gender	Female	25.7	29.3	26.6	11.6	6.9	783	.770
Gender	Male	25.0	28.5	29.4	11.2	6.0	658	
Age group	12-14	27.8	28.5	22.7	13.6	7.3	419	.019
	15-17	24.8	29.2	28.0	11.3	6.7	665	
	18-20	22.8	28.9	34.4	8.9	5.0	343	
	Native	22.1	31.2	31.1	10.9	4.7	420	.208
Migration background	Second Generation	25.4	28.0	27.4	11.8	7.4	613	00
	First Generation	28.3	27.9	25.3	11.8	6.7	413	
Derecation of own	(Very) good	25.0	28.0	31.0	10.5	5.5	455	.704
Perception of own financial situation	Neither	22.1	34.1	28.4	9.8	5.6	222	
ilianciai situation	(Very) bad	18.0	33.7	35.7	5.8	6.7	43	
D (()	(Very) wealthy	26.4	29.8	25.4	12.3	6.1	665	.473
Perception of familial financial situation	Average	23.0	28.5	31.0	10.9	6.6	618	
manolal olluation	Not (at all) wealthy	28.4	27.4	27.0	10.9	6.3	163	

 ³³ Questions adapted from HSBC Study (Inchley et al. 2020).
 34 In contrast to the percentages in the rest of the table, the case numbers presented here are unweighted.
 35 The significance levels shown here were calculated using chi-square tests.

9.2 Stress from school work

- Question: How pressured did you feel by the schoolwork you had to do before coronavirus/Covid-19?
- Answer items: Much less pressured than now, Somewhat less stressed than now, Equally pressured to now, Somewhat more pressured than now, Much more pressured than now.
- Selection of respondents: This question was only asked of young people who claim to be in secondary school (Enseignement Secondaire) or vocational training (CCP, DAP, DT), continuing education (BM) or retraining (e.g. CNFPC). Only people aged between 12 and 20 were considered for the evaluation.

Table 15: Stress from school work before COVID-19 in percent

			Str	ess from school	work before COV	′ID-19		
		Much less pressured than now	Somewhat less stressed than now	Equally pressured to now	Somewhat more pressured than now	Much more pressured than now	N ³⁶	Sig ³⁷
Total		15.0	23.1	27.9	22.7	11.3	1444	
Condor	Female	12.4	26.3	25.0	22.6	13.7	784	.000
Gender	Male	17.4	20.4	30.3	22.7	9.2	660	
A	12-14	17.5	25.0	30.4	18.5	8.6	418	.006
Age group	15-17	15.0	23.0	26.0	24.0	12.0	667	
	18-20	11.4	19.6	29.1	26.2	13.7	345	
	Native	11.7	20.8	29.7	25.6	12.2	419	.197
Migration background	Second Generation	16.6	23.7	27.7	20.5	11.5	613	.197
	First Generation	16.0	24.7	26.0	22.9	10.4	417	
Developing of own	(Very) good	11.4	20.8	28.1	26.8	13.0	459	.007
Perception of own financial situation	Neither	15.7	28.5	19.4	27.5	8.9	222	
ilitaticiai situation	(Very) bad	18.9	25.5	22.0	13.3	20.3	44	
	(Very) wealthy	14.5	19.6	30.9	23.5	11.6	666	.026
Perception of familial financial situation	Average	14.5	26.0	24.9	23.3	11.3	620	.020
illianolai sitaation	Not (at all) wealthy	19.0	26.6	26.9	16.6	10.9	164	

³⁶ In contrast to the percentages in the rest of the table, the case numbers presented here are unweighted. ³⁷ The significance levels shown here were calculated using chi-square tests.

10 Note: Economic impact of COVID-19 and measures to combat COVID-19 38

10.1 Short-time work

- Question: Are you currently or have you previously been placed on short-time work (chômage partiel) as a result of coronavirus/Covid-19?
- Answer items: No; Yes, I have been on short-time work (chômage partiel) full time for at least a week; Yes, I have been on short-time work (chômage partiel) part time for at least a week.
- Selection of respondents: This question was asked only of young adults who claim to be in full-time employment, part-time employment or occasional or irregular employment (e.g. part-time, freelance, seasonal, holiday).

Table 16: Short-time work as a result of Covid-19 in percent

			Short-time work as	a result of Covid-19		
		No	Yes, I have been on short-time work full-time for at least a week	Yes, I have been on short-time work part-time for at least a week	N ³⁹	Sig ⁴⁰
Total		82.1	11.5	6.3	1263	
Gender	Female	86.9	7.7	5.5	714	.000
Gerider	Male	77.2	15.4	7.4	549	
	16-17	93.7	6.3	0.0	56	.010
	18-20	90.2	9.0	0.8	109	
Age group	21-23	75.6	14.8	9.6	212	
	24-26	81.5	12.8	5.7	320	
	27-29	83.1	10.3	6.6	538	
	Native	88.1	10.1	1.8	413	.000
Migration background	Second Generation	83.5	11.1	5.4	353	
	Fist Generation	76.9	12.6	10.5	499	
Descention of our	(Very) good	87.9	8.4	3.7	726	.000
Perception of own financial situation	Neither	74.0	16.2	9.8	403	
ilinancial situation	(Very) bad	72.9	14.7	12.4	117	
Development formilies	(Very) wealthy	84.8	10.1	5.1	405	.012
Perception of familial financial situation	Average	83.1	11.3	5.6	630	
manoidi oitadiori	Not (at all) wealthy	74.7	14.5	10.8	227	

³⁸ Questions adapted from the Corona Study of the WZB: Wissenschaftszentrum Berlin für Sozialforschung (Hipp et al. 2020). ³⁹ In contrast to the percentages in the rest of the table, the case numbers presented here are unweighted.

⁴⁰ The significance levels shown here were calculated using chi-square tests.

10.2 Change of individual net income

- Question: Has your monthly net income changed since early March 2020?
- Answer items: Yes, No
- Selection of respondents: This question was only asked of young adults aged 15 and over. Young people between 12 and 15 were not asked this question.

Table 17: Change of individual net income in percent

		Change of individual net income				
		No	Yes	N^{41}	Sig ⁴²	
Total		84.6	15.4	2794		
Gender	Female	84.3	15.7	1586	.664	
Gender	Male	84.9	15.1	1208		
	16-17	92.8	7.2	389	.000	
	18-20	90.5	9.5	548		
Age group	21-23	85.6	14.4	610		
	24-26	80.2	19.8	513		
	27-29	80.5	19.5	662		
	Native	86.0	14.0	883	.002	
Migration background	Second Generation	87.0	13.0	882		
	Fist Generation	81.7	18.3	1025		
Derception of own	(Very) good	87.1	12.9	1523	.000	
Perception of own financial situation	Neither	82.6	17.4	863		
iiiaiiciai Silualioii	(Very) bad	76.3	23.7	315		
Perception of familial financial situation	(Very) wealthy	87.5	12.5	956	.004	
	Average	83.9	16.1	1314		
manda ordation	Not (at all) wealthy	81.3	18.7	516		

 ⁴¹ In contrast to the percentages in the rest of the table, the case numbers presented here are unweighted.
 42 The significance levels shown here were calculated using chi-square tests.

10.3 Deterioration/Improvement of individual income

- Question: How has your monthly net income changed since early March 2020?
- Answer items: My average net income is higher now, My average net income is lower now
- Selection of respondents: This question was only asked of young adults aged 15 and over. Young people between 12 and 15 were not asked this question.

Table 18: Direction of change of individual income in percent

		Direction o	f change of individual inc	ome in perce	ent
		Higher net income	Lower net income	N^{43}	Sig ⁴⁴
Total		46.9	53.1	407	
Candan	Female	49.2	50.8	233	.348
Gender	Male	44.6	55.4	174	
	16-17	32.4	67.6	23	.019
	18-20	41.2	58.8	50	
Age group	21-23	36.2	63.8	88	
	24-26	56.3	43.7	103	
	27-29	49.1	50.9	129	
	Native	54.3	45.7	117	.132
Migration background	Second Generation	41.9	58.1	113	
	Fist Generation	45.4	54.6	174	
Derecation of own	(Very) good	63.9	36.1	189	.000
Perception of own financial situation	Neither	34.4	65.6	142	
imancial situation	(Very) bad	27.2	72.8	71	
Perception of familial financial situation	(Very) wealthy	58.9	41.1	113	.003
	Average	45.8	54.2	200	
mianoiai oitaation	Not (at all) wealthy	35.6	64.4	91	

 ⁴³ In contrast to the percentages in the rest of the table, the case numbers presented here are unweighted.
 44 The significance levels shown here were calculated using chi-square tests.

10.4 Change of household net income

- Question: Has your household monthly net income changed since early March 2020?
- Answer items: Yes, No
- Selection of respondents: This question was only asked of young adults over 15 years of age who did not specify whether they lived alone, with friends or acquaintances (e.g. shared flat) or in a home or boarding school. Young people between 12 and 15 were not asked this question.

Table 19: Change of household net income in percent

		Cł	nange of household r	et income	
		No	Yes	N^{45}	Sig ⁴⁶
Total		75.9	24.1	2283	
Gender	Female	74.9	25.1	1327	.255
Gender	Male	76.9	23.1	956	
	16-17	76.1	23.9	394	.390
	18-20	79.2	20.8	507	
Age group	21-23	75.8	24.2	476	
	24-26	75.5	24.5	371	
	27-29	73.9	26.1	488	
	Native	81.3	18.7	760	.000
Migration background	Second Generation	75.5	24.5	761	
	Fist Generation	71.3	28.7	764	
Danaantian of aum	(Very) good	79.4	20.6	1215	.000
Perception of own financial situation	Neither	72.6	27.4	711	
ilnancial situation	(Very) bad	69.0	31.0	265	
Perception of familial financial situation	(Very) wealthy	81.5	18.5	771	.000
	Average	74.7	25.3	1085	
illianolal ollation	Not (at all) wealthy	69.1	30.9	425	

⁴⁵ In contrast to the percentages in the rest of the table, the case numbers presented here are unweighted. ⁴⁶ The significance levels shown here were calculated using chi-square tests.

10.5 Deterioration/Improvement of household net income

- Question: How has your household monthly net income changed since early March 2020?
- Answer items: Our average net income is higher now, Our average net income is lower now.
- Selection of respondents: This question was only asked of young adults over 15 years of age who did not specify whether they lived alone, with friends or acquaintances (e.g. shared flat) or in a home or boarding school. Young people between 12 and 15 were not asked this guestion.

Table 20: Direction of change of household net income in percent

		Direction	n of change of household	net income	
		Higher household net income	Lower household net income	N ⁴⁷	Sig ⁴⁸
Total		26.0	74.0	540	
0 1	Female	23.3	76.7	318	.137
Gender	Male	28.9	71.1	222	
	16-17	15.0	85.0	91	.000
	18-20	13.0	87.0	102	
Age group	21-23	15.6	84.4	117	
	24-26	38.7	61.3	93	
	27-29	39.5	60.5	125	
	Native	35.1	64.9	138	.009
Migration background	Second Generation	20.5	79.5	187	
	Fist Generation	24.4	75.6	214	
Daniel de la comp	(Very) good	33.4	66.6	247	.001
Perception of own financial situation	Neither	17.8	82.2	191	
financial situation	(Very) bad	22.3	77.7	81	
Perception of familial financial situation	(Very) wealthy	37.5	62.5	138	.001
	Average	23.9	76.1	271	
iiilaliolai situation	Not (at all) wealthy	18.4	81.6	131	

 ⁴⁷ In contrast to the percentages in the rest of the table, the case numbers presented here are unweighted.
 ⁴⁸ The significance levels shown here were calculated using chi-square tests.

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