

Uncertainty in times of COVID-19: Raw survey data
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2020-05-14

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Data from a survey of consumer expectations

# Description

From April 24, 2020, Fabian Lange and Lars Vilhuber will conduct the survey "Uncertainty in COVID-19 times". The survey is a single-question survey focusing on people's anticipation about social distancing rules and firm closures during the 2020 COVID-19 health crisis.

We believe that this information is not otherwise available in a reliable and timely fashion. The information should be usable by policy-makers and researchers, to be included in models of future developments of society and the economy.

#### Citation

Please cite the data as

Lange, Fabian and Lars Vilhuber. 2020. "Uncertainty in times of COVID-19: Raw survey data [dataset]." Available at https://labordynamicsinstitute.github.io//covid19-expectations-data (accessed 2020-05-14).

Please cite this document as

Lange, Fabian and Lars Vilhuber. 2020. "Codebook for: Uncertainty in times of COVID-19: Raw survey data." Available at https://labordynamicsinstitute.github.io//covid19-expectations-data (accessed 2020-05-14).

We will be posting the data on Zenodo shortly. Data should be cite via DOI then.

### Available data

#### Final files

Final files are uploaded after each wave is completed. Filenames in final tagged with geography, language, the question type, and date downloaded:

survey-[geography]-[language]-[question]-[date].xlsx

#### List of files

#### Files

survey-canada-en-businesses-20200506.xlsx survey-canada-en-businesses-20200508.xlsx survey-canada-en-people-20200503.xlsx  $survey\text{-}canada\text{-}en\text{-}people\text{-}20200508.xlsx}$ survey-canada-fr-businesses-20200426.xlsx survey-canada-fr-businesses-20200503.xlsx survey-canada-fr-businesses-20200510.xlsx survey-canada-fr-people-20200426.xlsx survey-canada-fr-people-20200503.xlsx survey-canada-fr-people-20200510.xlsx survey-ny-en-businesses-20200512.xlsx survey-ny-en-people-20200513.xlsx survey-qc-fr-businesses-20200429.xlsx survey-qc-fr-people-20200429.xlsx survey-us-en-businesses-20200429.xlsx survey-us-en-businesses-20200503.xlsx survey-us-en-businesses-20200511.xlsxsurvey-us-en-people-20200429.xlsx survey-us-en-people-20200504.xlsx survey-us-en-people-20200510.xlsx

#### Normalized files

We provide a normalized Stata and R (Rds) file with all surveys, recoded consistently.

 $\frac{\text{Files}}{\text{expectations.dta}}$  expectations.Rds

### Temporary files

Temporary files may be made available if a survey has not yet completed, but data are already available. Temporary files follow

survey-[surveyid].xlsx

# Data description

Topic	Answer
Geographic	United
Coverage	States of
	America,
	Canada
Time	2020-04-24 -
Periods	2020 - 05 - 13
Date of	2020-04-24 -
Collection	2020 - 05 - 13
Unit of	Individual
Observation	
Description	User ID,
of Variables	Time (UTC),
	Survey
	Completion,
	Publisher
	Category,
	Gender, Age,
	Geography,
	Weight,
	Question #1
	Answer,
	$rt\_Q1\_ms$

# Reference period

The survey asks about point-in-time expectations. A new wave is launched every Friday. The list provides the dates of collection for each wave. Currently, data are available covering the period between 2020-04-24 and 2020-05-13.

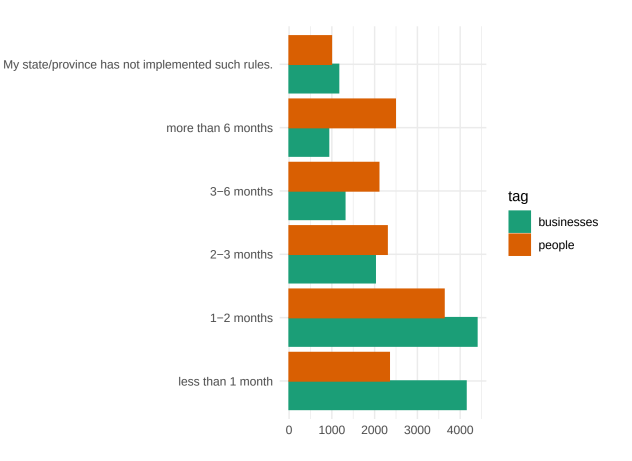
# **Data Dictionary**

# Q1: Answer to primary question

This field will differ across the two types of files, geography, and languages. A consolidated (standardized) distribution is shown below, using the standardizer mapping.

#### Standardized distribution

The following tabulations are of unweighted data.



# People, Canada, English

Question #1 Answer	count	percent
1-2 months	985	25.71
2-3 months	680	17.75
3-6 months	576	15.04
less than 1 month	480	12.53
more than 6 months	748	19.52
My province has not implemented such rules.	362	9.45

# Business, Canada, French

Question #1 Answer	count	percent
1-2 mois	676	32.52
2-3 mois	518	24.92
3-6 mois	367	17.65
Les entreprises dans ma province ne sont pas fermées	40	1.92
moins d'un mois	350	16.84
plus que 6 mois	128	6.16

# People, Canada, French

Question #1 Answer	count	percent
1-2 mois	371	18.81
2-3 mois	440	22.31
3-6 mois	527	26.72
Ma province n'a pas de telles mesures	17	0.86
moins d'un mois	74	3.75
plus que 6 mois	543	27.54

# Business, US, English

Question #1 Answer	count	percent
1-2 months	2343	31.12
2-3 months	814	10.81
3-6 months	469	6.23
less than 1 month	2832	37.62
more than 6 months	446	5.92
My state has not implemented such rules.	624	8.29

# People, US, English

Question #1 Answer	count	percent
1-2 months	2131	28.32
2-3 months	1090	14.49
3-6 months	912	12.12
less than 1 month	1712	22.75
more than 6 months	1105	14.68
My state has not implemented such rules.	575	7.64

# $\mathbf{Age}$

Age	count	percent
18-24	3459	12.46
25-34	4369	15.74
35-44	4003	14.42
45-54	3505	12.63
55-64	3472	12.51
65+	3242	11.68
Unknown	5709	20.57

# Gender

Gender	count	percent
Female	10619	38.25
Male	11809	42.54
Unknown	5331	19.20

# Geography

Geography is as coded by Google Surveys. Precision may vary, having country, region, province, and sometimes city.

# Detailed geography

The variable Geography corresponds to the geography as captured and recorded by Google. All other geography variables are derived from this variable, and are only available on the normalized files.

### Country

Distribution across countries

### Region

Regions may be single states or provinces, or larger collections. They may correspond to US Census regions or Statistics Canada regions.

# States/Province

States and provinces are codes as two-letter postal abbreviation on the original data files. On derived files, geonum contains the numeric FIPS or province code (coded as character to preserve leading zeros), and as a full name (geoname). Note that the Google-provided Region often, but not always corresponds to a state or province, whereas State/Province, geonum, geoname always correspond to state/province.

# City

In some cases, details is available at the city level.

#### Weight

See elsewhere in this document how weights are computed.

## Response Time

# **Publisher Category**

## Not tabulated

- User ID
- Time (UTC)
- Survey Completion

## Data structure

Data files are available for each completed cycle of the survey, in general once a week, and are stored under final. Data from the preliminary study (assessing the questionnaire design) is stored under preliminary. We may make available data before the survey is completed for each cycle, under temporary, however, once the final version from that cycle is available, these are deleted (this directory will be empty on Zenodo).

#### Data format

Native format is Office Open XML (XLSX, ECMA International (2016)). Normalized files are available in Stata and R formats.

Files are provided as downloaded from Google Surveys. Each file has 4 tabs.

#### Overview

Lists the questions asked by the client, in this case Lange and Vilhuber, as well as a survey ID.

# **Topline**

This tab contains a weighted summary of the responses to the questions (similar to the above summary).

# Complete responses

This tab contains the actual microdata for any complete responses. Note that for a single-question survey, this is identical to the "All responses". A complete response might have a weight of zero.

### All responses

All responses, whether complete or not, are recorded on this tab. In the case of a single-question survey, this is identical to the "Complete responses" tab.

# Data sources and methodology

#### Target population

- All Canadians aged 18 and older from the ten provinces and three territories are eligible to participate.
- All US residents aged 18 and older are eligible to participate.

#### Instrument design

Each individual is asked one of two questions: how long they expect "social distancing rules" or "business closures" to remain in effect:

- How much longer do you expect social distancing rules (restrictions on gatherings, stay-at-home rules) to stay in place in your province/state?
- How much longer do you expect the closure of non-essential businesses to stay in place in your province/state?

Five response choices are offered:

- "less than 1 month",
- "1-2 months",
- "2-3 months",
- "3-6 months",
- "more than 6 months".

An additional answer allows respondents to affirm that "such measures are not implemented in their province/state". See questionnaires for visual representation of the questions.

#### Questionnaires

#### Data collection

Data is collected via Google Surveys. For English-language surveys, data is collected via a web form. For French-language surveys, the Android Google Survey app is used, as web-collection in French is not possible via Google Surveys. See Sostek and Slatkin (2018) and Google (2020) for more details.

The survey questionnaire was approved by McGill University Research Ethics Board under REB File # 20-04-070. Exemption was issued by Cornell University Institutional Review Board under Protocol ID# 2004009539.

# Sampling

Google Surveys is an online non-probability survey. It uses stratified sampling for collection, based (in the US) on the target internet population from the 2017 Current Population Survey (CPS) Computer and Internet Use Supplement (Sostek and Slatkin 2018; Google 2020).

Data are collected directly from survey respondents.

For each country, we plan to collect 2500 responses per question, per week. For Canada, a French-language variant is fielded. In order to determine the split, we use Statistics Canada statistics on "Language e spoken most often at home" by other language(s) spoken regularly at home and age" (Statistics Canada 2017), 1 combining responses for "French" and "French and non-official language" (i.e., no English mentioned).

For 2016, 20.4% spoke French and no English as the language spoken most often at home. We thus target 510 responses via the French-language questionnaire, and 1990 in English.

# Imputation

All demographics are imputed by Google Surveys, if collected via web. Demographics for respondents via the app are collected through the app.

#### Weighting

Weights are provided by Google Surveys, based on the imputed demographics. For the US, the US Census Bureau's Current Population Survey (CPS) Computer and Internet Use Supplement is used (currently the 2017 version). For Canada, Google (2020) points to a "combination of government data and internal Google data sources." Google uses post-stratification weighting to align the weighted demographics with the target population.

#### Quality evaluation

A preliminary survey was conducted to allow for choice of either a two-question variant, or a one-question variant that included both social distancing and business closures ("How much longer do you expect social distancing rules (restrictions on gatherings, closure of non-essential businesses, stay-at-home rules) to stay in place in your province?"). See "Uncertainty in times of COVID-19: Choosing whether to ask 1 or 2 questions" for more information.

 $<sup>^{1}</sup>$ Table can be downloaded from here.

#### Privacy and disclosure control

Privacy and disclosure control are described in Google (2020). For most respondents, no direct or indirect identifiers are collected, and are imputed based on other information available to Google, but not the sponsors of the survey.

#### Response rates

The specific response rates are not known. Google (2020) reports response rates in general for this type of data collection.

# **Funding**

We acknowledge generous funding by Lange's Canada Research Chair in Labour and Personnel Economics, and by the Cornell Atkinson Center for Sustainability under its "Rapid Response Fund" program.

## License

These data are licensed under a Creative Commons Attribution-NonCommercial 4.0 International license. See citation for attribution.

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