

Hong Kong Public Opinion Program of Hong Kong Public Opinion Research Institute

PopPanel Research Report No. 53 cum Community Democracy Project Research Report No. 50 cum Community Health Project Research Report No. 46

Survey Date: 17 to 28 December 2020

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Part 1: Community Democracy Project: Community Health Module

Research Background

Initiated by the Hong Kong Public Opinion Research Institute (HKPORI), the "Community Integration through Cooperation and Democracy, CICD" Project (or the "Community Democracy Project") aims to provide a means for Hongkongers to re-integrate ourselves through mutual respect, rational deliberations, civilized discussions, personal empathy, social integration, and when needed, resolution of conflicts through democratic means. It is the rebuilding of our Hong Kong society starting from the community level following the spirit of science and democracy. For details, please visit: https://www.pori.hk/cicd.

The surveys of Community Democracy (CD) Project officially started on 3 January 2020, targeting members of "HKPOP Panel" established by HKPORI in July 2019, including "Hong Kong People Representative Panel" (Probability-based Panel) and "Hong Kong People Volunteer Panel" (Non-probability-based Panel). This report also represents Report No. 53 under HKPOP Panel survey series, as well as Report No. 50 under the CD Project survey series. Since CD Project aims to gauge the opinions of members in different communities, HKPORI needs to continuously recruit new panel members and map their profile with their respective constituency areas to form "HKPOP Community Panel" including "Community Representative Panel" and "Community Volunteer Panel" first, and then conduct the research.

In view of the outbreak of Novel Coronavirus (also known as "Wuhan Pneumonia") in late January 2020, HKPOP kick-started the "Community Democracy Project: Community Health Module" or "Community Health Project" using a PopPanel survey design to study the public's views on the epidemic and the Government's relevant polices using small communities such as housing estates as the unit of analysis. The survey covers people's views on their perceived chance of contracting pneumonia, appraisal on the government's handling of the disease, impacts of the border closure, calls for strike by frontline medical staff, community outbreak, work-from-home arrangement, immigration controls, general use of face masks as well as the government's implementation of relevant policies. This is the Report No. 46 under the Community Health Project survey series. The special feature of the Community Health Project is the lowering of respondents' age bracket to 12 years old, in order to obtain more comprehensive samples.

HKPOP sent out emails to all panel members at the beginning of the survey, inviting them to fill in the questionnaire at the designated online platform. Members were allowed to make repeated submissions, while only the last submission of each individual member would be used for analysis.

Contact Information

Herewith the contact information of the Community Health survey:

Table 1: Detailed Contact Information

Survey method	Online survey	
Target population	HKPOP Panel samples, namely H	ong Kong People Representative
	Panel (Probability-based Panel) ar	nd Hong Kong People Volunteer
	Panel (Non-probability-based Pan	el)
Weighting method	The figures are rim-weighted acco	ording to 1) gender-age distribution of
	Hong Kong population and by Dis	strict Councils population figures
	from Census and Statistics Depart	ment; 2) Voting results of District
	Councils Election from Registration	, , ,
	distribution of Chief Executive from	om regular tracking surveys.
Date of survey	December 17, 3pm – December 28,	, 3pm
Total sample size	Probability-based Panel: 277	Non-probability-based Panel: 6,529
Response rate	Probability-based Panel: 3.4%	Non-probability-based Panel: 7.4%
Sampling error [1]	Sampling error of percentages at	Sampling error of percentages at
	+/-6% at 95% confidence level	+/-1% at 95% confidence level

^[1] All error figures in this release are calculated at 95% confidence level. "95% confidence level" means that if we were to repeat a certain survey 100 times with different random samples, we would expect 95 times having the population parameter within the respective error margins calculated. Because of sampling errors, when quoting percentages, journalists should refrain from reporting decimal places, whereas one decimal place can be used when quoting rating figures.

PopPanel Composition

Regarding data collection, survey data from both the Hong Kong People Representative Panel and Hong Kong People Volunteer Panel were collected in the form of online questionnaire.

Among them, the Hong Kong People Representative Panel comes from members of the "HKPOP Panel" recruited in regular random telephone surveys. HKPOP uses "HKPOP Panel" as a framework for conducting surveys for different research projects, any eligible family member in the household may be invited to participate in a specific research.

Meanwhile, members of the Hong Kong People Volunteer Panel are recruited online. Citizens only need to self-register in HKPORI website to participate in online questionnaires.

All panel data collected will be adjusted using rim-weighting, to minimize the effects of self-selection bias or participation bias. Details are documented in the Weighting Procedure section.

Response Rate

HKPOP adopts a set of contact definition in compliance with most international standards. Historically, the social research community in Hong Kong has developed its own set of contact rates, cooperation rates, response rates, and so on. HKPOP normally reports the "success rate" for online surveys.

The calculation of the success rates in this study refers to the following tables.

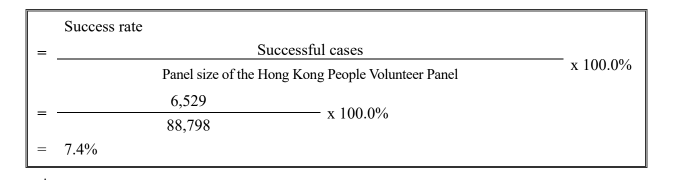
<u>Table 2: Calculation of success rate of the Hong Kong People Representative Panel (by HKPOP definition)</u>

Success rate
$$= \frac{\text{Successful cases}}{\text{Panel size of the Hong Kong People Representative Panel}} \times 100.0\%$$

$$= \frac{277}{8,247} \times 100.0\%$$

$$= 3.4\%$$

<u>Table 3: Calculation of success rate of the Hong Kong People Volunteer Panel (by HKPOP definition)</u>



3

Weighting Procedure

HKPOP has continuously adopted and enhanced its weighting method over the past few decades. For this survey, HKPOP adopts a "2 by 5 by 18 by 3 by 13" weighting procedure involving five variables, namely, gender, age, district (18 cells), voting record (3 cells) and rating of Chief Executive (13 cells). Basically, the raw data of practically all random telephone surveys conducted by HKPOP are rim-weighted by the figures obtained from the Hong Kong Census and Statistics Department and/or Registration and Electoral Office so that the marginal distribution of the sample in terms of gender and age would match with that of the general population figures from the Hong Kong Census and Statistics Department. The marginal distribution of the sample in terms of district and voting record would match that of the general population figures from the Hong Kong Census and Statistics Department and/or Registration and Electoral Office. The marginal distribution of the sample in terms of "rating of Chief Executive" would match that of the general population in HKPOP's regular tracking surveys. This rim-weighting method (sometimes called raking) is found to be the most practicable method in processing HKPOP's survey data.

Specifically, the gender and age groupings used for weighting are as follows:

- Male 12-29
- Male 30-39
- Male 40-49
- Male 50-59
- Male 60 or above

- Female 12-29
- Female 30-39
- Female 40-49
- Female 50-59
- Female 60 or above

The districts used for weighting are as follows:

- Central and Western
- Wan Chai
- Eastern
- Southern
- Yau Tsim Mong
- Sham Shui Po
- Kowloon City
- Wong Tai Sin
- Kwun Tong

- Tsuen Wan
- Tuen Mun
- Yuen Long
- North
- Tai Po
- Sai Kung
- Sha Tin
- Kwai Tsing
- Islands

The voting records used for weighting are as follows:

- Candidates of pro-democracy camp
- Candidates of non-pro-democracy camp
- Did not vote / blank/void vote

The "rating of Chief Executive" groupings used for weighting are as follows:

- 0 mark
- 1-9 mark(s)
- 10-19 marks
- 20-29 marks
- 30-39 marks
- 40-49 marks
- 50 marks

- 51-60 marks
- 61-70 marks
- 71-80 marks
- 81-90 marks
- 91-99 marks
- 100 marks

Quantitative Analysis Results

Quantitative analysis results of the Community Health survey, after applying the standard weighting procedures, are as follows:

Table 4: Q1 Survey results, by panel type; Survey period: 17-28/12/2020

Oninion Onesticu[2]	Hong Kong	g People Represent (Base=276-277)	ative Panel	Hong Kong People Volunteer Panel (Base=6,512-6,516)			
Opinion Question ^[2]	Don't know / hard to say	Try to predict Average		Don't know / hard to say	Try to predict	Average	
Q1 What do you think is your chance of being infected with novel coronavirus pneumonia, also known as Wuhan pneumonia, in the coming one month? [Linear Scale]	24%	76%	25%	22%	78%	22%	
Q1 What do you think is your chance of being infected with novel coronavirus pneumonia, also known as Wuhan pneumonia, in the coming one month? [Logarithmic Scale]	18%	82%	19%	21%	79%	17%	

^[2] Answer options included: 0-10 rating scale, others and don't know / hard to say. Apart from the linear scale, this question with answer options on a logarithmic scale has been asked since Oct 2020. Questions asked remain unchanged while options of lower probability are further broken down and increase gradually in logarithmic scale.

Chart 1a: Q1 Combined Chart, Representative Panel

Assessment of the public's expected chance of COVID-19 infection (Representative Panel)

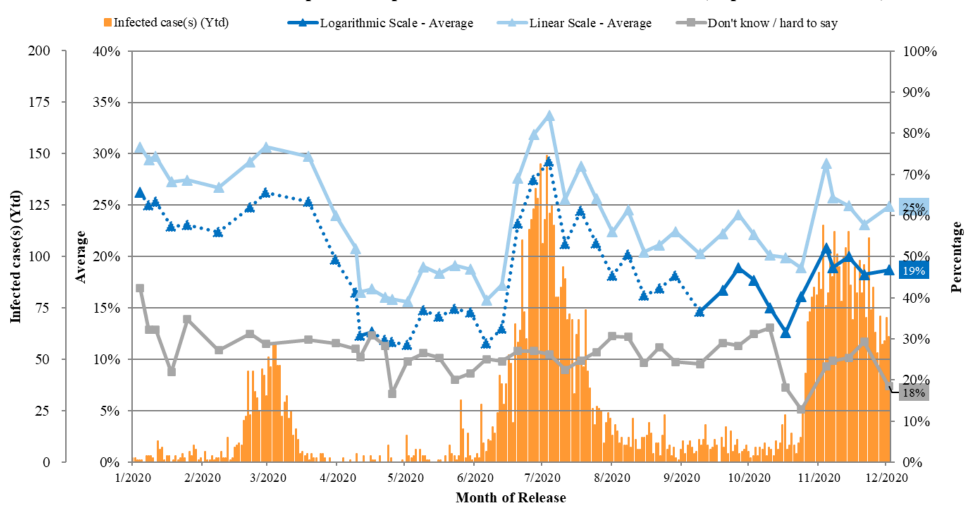


Chart 1b: Q1 Combined Chart, Volunteer Panel

Assessment of the public's expected chance of COVID-19 infection (Volunteer Panel)

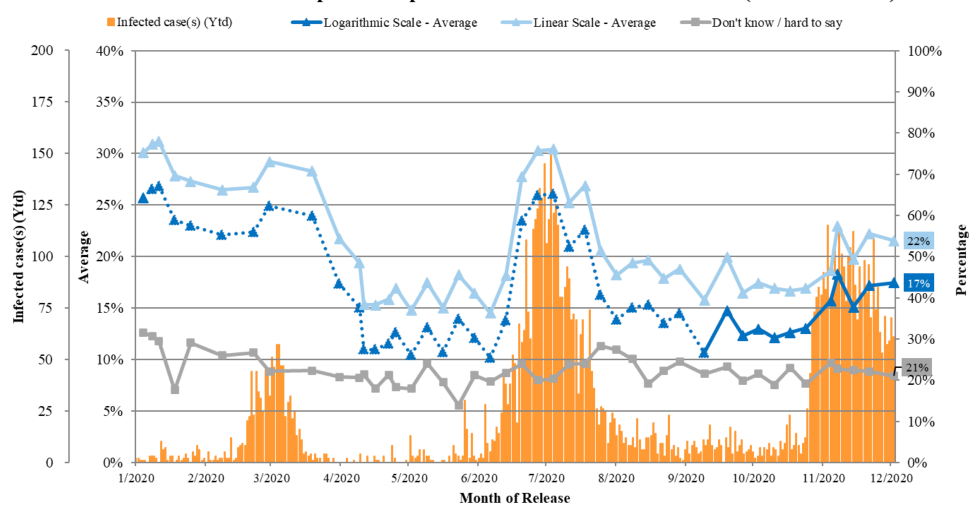


Table 5: Q2 Survey results, by panel type; Survey period: 17-28/12/2020

	Hong Kong	People Repres	sentative Panel	(Base=277)	Hong Kong People Volunteer Panel (Base=6,524)			
Opinion Question ^[3]	Satisfied	Half-half	Dissatisfied	Mean ^[4]	Satisfied	Half-half	Dissatisfied	Mean ^[4]
Q2 How satisfied or dissatisfied are								
you with the government's	210/	12% ^[5]	66%	2.1	14% ^[5]	16% ^[5]	69% ^[5]	1.0
performance in handling novel	21%							1.9
coronavirus pneumonia?								

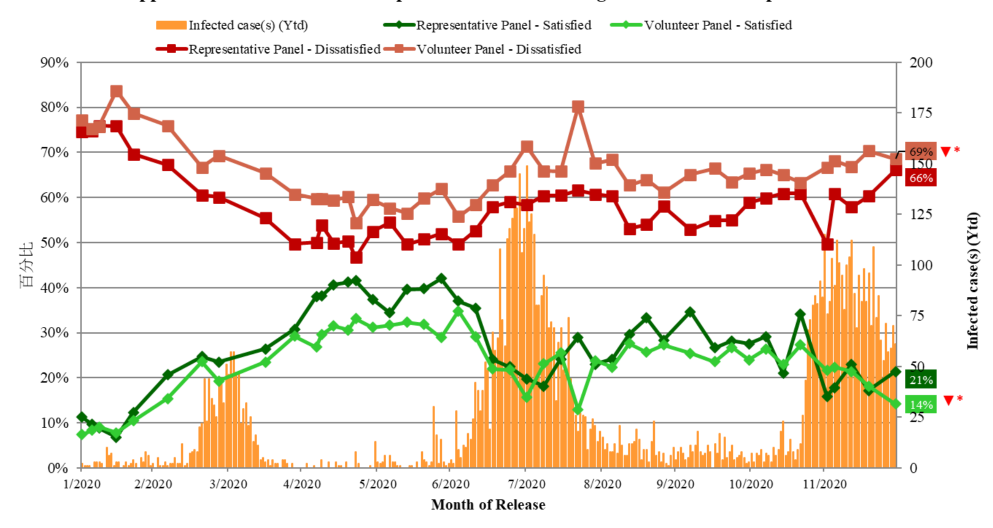
^[3] Answer options included: very much satisfied, somewhat satisfied, half-half, somewhat dissatisfied, very much dissatisfied and don't know / hard to say.

^[4] The mean value is calculated by quantifying all individual responses into 1, 2, 3, 4, 5 marks according to their degree of positive level, where 1 is the lowest and 5 the highest, and then calculate the sample mean.

^[5] The difference between the figure and the result from the previous survey has gone beyond the sampling error at 95% confidence level, meaning that the change is statistically significant prima facie. However, whether the difference is statistically significant is not the same as whether they are practically useful or meaningful, and different weighting methods could have been applied in different surveys.

Chart 2: Q2 Combined Chart, by panel type

Appraisal of HK Government's performance in handling novel coronavirus pneumonia



Appendices

Appendix 1: Demographic profile of respondents

Gender:

Hong Kong People Representative Panel

Hong Kong People Volunteer Panel

	Raw sample		Weigh	nted sample	Raw sample		Weighted sample	
	Freq	%	Freq	%	Freq	%	Freq	%
Male	177	63.9%	131	47.2%	3,253	49.8%	3,077	47.1%
Female	100	36.1%	146	52.8%	3,274	50.2%	3,450	52.8%
Other	0	0%	0	0%	1	<0.1%	1	< 0.1%
Total	277	100.0%	277	100.0%	6,528	100.0%	6,529	100.0%
Missing case(s)	0		0		1		<1	

Age:

Hong Kong People Representative Panel

	Raw sample		Weigl	nted sample	e Raw sample		Weighted sample	
	Freq	%	Freq	%	Freq	%	Freq	%
12 - 29	35	12.6%	56	20.2%	964	14.8%	1,314	20.2%
30 - 39	53	19.1%	43	15.6%	1,512	23.2%	1,018	15.6%
40 - 49	36	13.0%	45	16.3%	1,745	26.8%	1,064	16.3%
50 - 59	82	29.6%	52	18.6%	1,479	22.7%	1,212	18.6%
60 or above	71	25.6%	81	29.2%	812	12.5%	1,904	29.2%
Total	277	100.0%	277	100.0%	6,512	100.0%	6,511	100.0%
Missing case(s)	0		0		17		18	

Education attainment:

Hong Kong People Representative Panel

Hong Kong People Volunteer Panel

	Raw sample		Weigh	nted sample	Raw sample		Weighted sample	
	Freq	%	Freq	%	Freq	%	Freq	%
Primary or below	1	0.4%	4	1.5%	11	0.2%	14	0.2%
Secondary	60	21.8%	77	27.8%	1,009	16.0%	813	13.9%
Tertiary or above	214	77.8%	195	70.7%	5,303	83.9%	5,035	85.9%
Total	275	100.0%	276	100.0%	6,323	100.0%	5,862	100.0%
Missing case(s)	2		1		206		667	

Occupation:

Hong Kong People Representative Panel

	Raw sample		Weigh	nted sample	Raw	Raw sample		ted sample
	Freq	%	Freq	%	Freq	%	Freq	%
Administrators and professionals	94	34.2%	90	34.8%	2,479	39.3%	1,901	32.5%
Clerks and service workers	67	24.4%	36	14.0%	1,713	27.1%	1,228	21.0%
Workers	5	1.8%	11	4.2%	131	2.1%	48	0.8%
Students	7	2.5%	13	5.1%	241	3.8%	511	8.7%
Home-makers / housewives	13	4.7%	16	6.1%	307	4.9%	212	3.6%
Others	89	32.4%	93	35.8%	1,444	22.9%	1,946	33.3%
Total	275	100.0%	260	100.0%	6,315	100.0%	5,846	100.0%
Missing case(s)	2		17		214		683	

District:

Hong Kong People Representative Panel

	Rav	w sample	Weigl	nted sample	Raw	sample	Weight	ted sample
	Freq	%	Freq	%	Freq	%	Freq	%
Central & Western	10	4.0%	8	3.3%	287	4.4%	211	3.3%
Wan Chai	5	2.0%	6	2.4%	148	2.3%	158	2.4%
Eastern	30	11.9%	19	7.4%	661	10.2%	492	7.6%
Southern	16	6.3%	9	3.6%	239	3.7%	229	3.5%
Yau Tsim Mong	7	2.8%	11	4.4%	259	4.0%	285	4.4%
Sham Shui Po	10	4.0%	14	5.6%	334	5.2%	357	5.5%
Kowloon City	16	6.3%	14	5.7%	346	5.4%	365	5.6%
Wong Tai Sin	17	6.7%	14	5.7%	351	5.4%	366	5.6%
Kwun Tong	14	5.6%	23	9.2%	462	7.1%	594	9.2%
Tsuen Wan	13	5.2%	11	4.2%	319	4.9%	271	4.2%
Tuen Mun	15	6.0%	17	6.7%	376	5.8%	430	6.6%
Yuen Long	21	8.3%	22	8.6%	442	6.8%	569	8.8%
North	6	2.4%	11	4.2%	196	3.0%	270	4.2%
Tai Po	12	4.8%	10	4.1%	291	4.5%	266	4.1%
Sai Kung	13	5.2%	16	6.4%	512	7.9%	411	6.3%
Sha Tin	28	11.1%	23	9.3%	732	11.3%	598	9.2%
Kwai Tsing	15	6.0%	17	6.8%	375	5.8%	453	7.0%
Islands	4	1.6%	6	2.5%	137	2.1%	159	2.4%
Total	252	100.0%	252	100.0%	6,467	100.0%	6,485	100.0%
Missing case(s)	25		25		62		44	

Political inclination: *

Hong Kong People Representative Panel

Hong Kong People Volunteer Panel

	Raw sample		Weigh	nted sample	Raw sample		Weight	ed sample
	Freq	%	Freq	%	Freq	%	Freq	%
Pro-democracy camp	139	50.2%	71	25.5%	3,237	51.2%	1,696	29.0%
Pro-establishment camp	7	2.5%	46	16.4%	25	0.4%	419	7.2%
Localist	73	26.4%	33	12.0%	2,452	38.8%	1,010	17.2%
Centrist	22	7.9%	40	14.4%	143	2.3%	944	16.1%
Others	1	0.4%	1	0.2%	74	1.2%	156	2.7%
No political inclination /								
politically neutral / don't belong	33	11.9%	85	30.6%	294	4.7%	1,360	23.2%
to any camp								
Don't know / hard to say	2	0.7%	3	1.0%	97	1.5%	271	4.6%
Total	277	100.0%	277	100.0%	6,322	100.0%	5,856	100.0%
Missing case(s)	0		0		207		673	

Voted political camp: *

Hong Kong People Representative Panel

	Raw sample		Weigl	hted sample	l sample Raw sar		ample Weighted	
	Freq	%	Freq	%	Freq	%	Freq	%
Democratic	204	73.6%	73	26.2%	5,872	90.5%	1,686	26.1%
Non-democratic	20	7.2%	75	27.1%	70	1.1%	1,437	22.2%
Did not vote / blank vote / void								
vote / don't know / hard to say /	49	17.7%	100	36.2%	431	6.6%	2,490	38.5%
refuse to answer								
Not a registered voter	4	1.4%	29	10.5%	115	1.8%	860	13.3%
Total	277	100.0%	277	100.0%	6,488	100.0%	6,473	100.0%

^{* (}Only for respondents aged 18 or above or refuse to answer age)

Appendix 2: Contact Information

	Hong Kong People Representative Panel	Hong Kong People Volunteer Panel
Total valid samples	277	6,529
Survey period	17-28/12/2020	17-28/12/2020
Success rate	3.4%	7.4%
Questionnaires sent out	8,247	88,798
Questionnaires received	301	7,309
Ineligible samples	0	12
Invalid samples	20	675
Incomplete samples	4	93
Standard error	3.0%	0.6%
Sampling error	5.9%	1.2%

Appendix 3: Quantitative analyses

Q1 What do you think is your chance of being infected	with Hong Kong Peop	ole Representative Panel	Hong Kong Peop	le Volunteer Panel
the Coronavirus disease, also known as Wuhan pneumo in the coming one month? [Linear Scale]	onia, Frequencies	Percentages (Base=277)	Frequencies	Percentages (Base=6,526)
Certainly not	28	10.2%	737	11.3%
10% chance	66	23.9%	1,714	26.3%
20% chance } Small chance	26 } 151	9.2% } 54.7%	1,088 }4,176	16.7%
30% chance	25	9.1%	457	7.0%
40% chance	6	2.2%	179	2.7%
50% chance	5	1.9%	427	6.5%
60% chance	1	0.3%	149	2.3%
70% chance	2	0.9%	147	2.2%
80% chance Large chance	23 } 27	8.5% } 9.8%	60 }380	0.9% }5.8%
90% chance	<1	0.2%	16	0.3%
100% chance (Certainly will)	<1	<0.1%	9	0.1%
Others	26	9.2%	106	1.6%
Don't know / hard to say	68	24.4%	1,437	22.0%
Total	277	100.0%	6,526	100.0%
Mean		24.9%		21.6%
Standard error of mean		1.9%		0.3%
Median		10.0%		20.0%
Refuse to answer		0		3

Q1 What do you think is your chance of being infected with	Hong Kong People	Representative Panel	Hong Kong Peop	le Volunteer Panel
the Coronavirus disease, also known as Wuhan pneumonia,		Percentages		Percentages
in the coming one month? [Logarithmic Scale]	Frequencies	(Base=271)	Frequencies	(Base=6,525)
0% chance (Certainly not)	15	5.4%	492	7.5%
0.001% chance (1 in 100,000)	26	9.5%	378	5.8%
0.01% chance (1 in 10,000)	8	2.9%	435	6.7%
0.1% chance (1 in 1,000)	21	7.9%	238	3.6%
1% chance (1 in 100)	39	14.3%	318	4.9%
5% chance (1 in 20)	<1	0.2%	462	7.1%
10% chance (1 in 10)	23	8.5%	704	10.8%
15% chance Small chance	2 } 189	0.7%	85 }4,349	1.3% } 66.6%
20% chance	24	8.8%	610	9.3%
25% chance	1	0.3%	57	0.9%
30% chance	27	10.0%	300	4.6%
35% chance	2	0.6%	74	1.1%
40% chance	2	0.6%	174	2.7%
45% chance	<1	<0.1%	22	0.3%
50% chance	5	1.9%	417	6.4%
60% chance	1	0.3%	119 }337	1.8% }5.2%
70% chance	2	0.9% } 10.0%	112	1.7%
80% chance Large chance	23 } 27	8.6%	63	1.0%
90% chance	<1	0.2%	17	0.3%
100% chance (Certainly will)	<1	<0.1%	27	0.4%
Others	<1	<0.1%	52	0.8%
Don't know / hard to say	50	18.5%	1,371	21.0%
Total	271	100.0%	6,525	100.0%
Mean		18.7%		17.5%
Standard error of mean		1.7%		0.3%
Median		10.0%		10.0%
Refuse to answer		6		4

Q2 How satisfied or dissatisfied are you with the	Hong Kong People	Representative Panel	Hong Kong Peopl	e Volunteer Panel	
government's performance in handling novel coronavirus pneumonia?	Frequencies	Percentages (Base=277)	Frequencies	Percentages (Base=6,527)	
Very much satisfied Somewhat satisfied Half-half	0 59 }59	0% 21.4% 12.5%	293 633 }926	4.5% 9.7% } 14.2%	
Somewhat dissatisfied Very much dissatisfied Don't know / hard to say	${136 \atop 136} $ ${183}$	17.2% 48.9% } 66.2%	802 3,673 }4,475	12.3% 56.3% }68.6%	
Total	277	100.0%	6,527	100.0%	
Mean values		2.1		1.9	
Standard error of mean		0.1		<0.1	
Median		2.0		1.0	
Refuse to answer		0		2	
Net value (Satisfied- Dissatisfied)		-44.8%		-54.4%	

Appendix 4: Sample count for each constituency

Rank	District Council	Hong Kong People Representative Panel	Hong Kong People Volunteer Panel	Total
1	Sha Tin	28	732	760
2	Eastern	30	661	691
3	Sai Kung	13	512	525
4	Kwun Tong	14	462	476
5	Yuen Long	21	442	463
6	Tuen Mun	15	376	391
7	Kwai Tsing	15	375	390
8	Wong Tai Sin	17	351	368
9	Kowloon City	16	346	362
10	Sham Shui Po	10	334	344
11	Tsuen Wan	13	319	332
12	Tai Po	12	291	303
13	Central & Western	10	287	297
14	Yau Tsim Mong	7	259	266
15	Southern	16	239	255
16	North	6	196	202
17	Wan Chai	5	148	153
18	Islands	4	137	141
	Total	252	6,467	6,719

Appendix 5: Survey questionnaire (17-28/12/2020)

HKPORI: Community Health Survey

Hong Kong Public Opinion Research Institute is politically neutral, we welcome different opinions. All personal data will be kept strictly confidential. You can fill in the questionnaire again at any time to express your latest views, and your last submission will be collated. For enquiries, please email us at panel@pori.hk.

Last	updated: xxxx-xx-xx xx:xx
Tent	rative next update: xxxx-xx-xx xx:xx
*Re	quired
(Re	gistered member) Panel ID: *
(Plea	se do not alter the pre-filled ID)
(Re	gistered member) Invitation token: *
` '	se do not alter the pre-filled token)
_	w member) Please first register as a HKPOP Panel member at https://www.pori.hk/hkpop-panel
*	
\bigcirc	Already registered as a member earlier (Please go to the survey platform by clicking on the
_	designated hyperlink sent to you by email)
0	Have just registered as a member
\bigcirc	Not yet registered as a member, and will register after completing the survey (Please note: Your
	response will be removed if you have not yet successfully registered as a member at the time of data
	analysis)
Elig	ibility Confirmation
(Ne	w member)
_	ail used / will be used in registration: *

Are	you a Hong Kong resident aged 12 or above? *
\bigcirc	Yes
\bigcirc	No
Oni	inion Questions
Oμ	
Hov	w likely do you think it is that you will contract novel coronavirus pneumonia over the next one
moi	nth?
(Plea	ase select the closest answer. If you have another answer, please fill in the last item.)
\bigcirc	Certainly not
\bigcirc	10% chance
\bigcirc	20% chance
\bigcirc	30% chance
\bigcirc	40% chance
\bigcirc	50% chance
\bigcirc	60% chance
\bigcirc	70% chance
\bigcirc	80% chance
\bigcirc	90% chance
\bigcirc	100% chance (Certainly will)
\bigcirc	Don't know / hard to say
\bigcirc	Other:
0 '	
Opi	inion Questions

	at do you think is the appropriate timing to completely lift the regulation prohibiting gatherings
	nore than a specific number of people in public places under the pandemic?
	ase select the closest answer; If there is no suitable answer at all, please select "don't know / hard to say".)
\bigcirc	Should completely lift the regulation prohibiting gatherings of more than a specific number of
	people in public places unconditionally
0	Number of recovered cases exceeds newly confirmed cases each day
0	Number of newly confirmed cases each day falls to a single digit
0	No more newly confirmed local case
0	No more newly confirmed local or imported case
0	No more newly confirmed local case in L consecutive days (Please input L in the next page)
\circ	No more newly confirmed local and imported case in N consecutive days (Please input N in the next
	page)
\bigcirc	Don't know / hard to say

Opinion Questions

case	w many consecutive days (the value of L mentioned before) with no more newly confirmed local e do you think there should be before it is appropriate to completely lift the regulation hibiting gatherings of more than a specific number of people in public places?
Opi	nion Questions
and	w many consecutive days (the value of N mentioned before) with no more newly confirmed local imported case do you think there should be before it is appropriate to completely lift the lation prohibiting gatherings of more than a specific number of people in public places?
Opi	nion Questions
Hov	v satisfied or dissatisfied are you with the government's performance in handling novel
core	onavirus pneumonia?
\bigcirc	Very much satisfied
\bigcirc	Somewhat satisfied
\bigcirc	Half-half
\bigcirc	Somewhat dissatisfied
\bigcirc	Very much dissatisfied
\bigcirc	Don't know / hard to say
Plea	ase rate on a scale of 0 to 100 your extent of support to the Chief Executive Carrie Lam, with 0
indi	cating absolutely not supportive, 100 indicating absolutely supportive and 50 indicating half-
half	. How would you rate the Chief Executive Carrie Lam? [For weighting purposes only]
(To o	opt for "don't know / hard to say", please input 8888)
Oth	er Opinions
Do	you have any survey question to suggest for our surveys?
(If yo	ou do not have any suggestion, please leave this space blank.)

Do you have any needs which you want us to forward to your District Councillor or other persons you name here? (Please write down your contacts)

(The request yo	ou make h	ere is not	part of	our study	, we simpl	ly want	to brid	ige peopi	e who	need	help w	1th peo	ole w	no can	help.

Experimental Question

In order to obtain a more accurate risk assessment of people contracting novel coronavirus pneumonia, please answer the question below again.

How likely do you think it is that you will contract novel coronavirus pneumonia over the next one month?

(Pleas	se select the closest answer. If you have another answer, please fill in the last item.)
\bigcirc	0% chance (Certainly not)
\bigcirc	0.001% chance (1 in 100,000)
\bigcirc	0.01% chance (1 in 10,000)
\bigcirc	0.1% chance (1 in 1,000)
\bigcirc	1% chance (1 in 100)
\bigcirc	5% chance (1 in 20)
\bigcirc	10% chance (1 in 10)
\bigcirc	15% chance
\bigcirc	20% chance
\bigcirc	25% chance
\bigcirc	30% chance
\bigcirc	35% chance
\bigcirc	40% chance
\bigcirc	45% chance
\bigcirc	50% chance
\bigcirc	60% chance
\bigcirc	70% chance
\bigcirc	80% chance
\bigcirc	90% chance
\bigcirc	100% chance (Certainly will)
\bigcirc	Don't know / hard to say
\bigcirc	Other

O 70 or above

Personal Information (Registered member)

The	following section is about personal information, including: gender, age, educational attainment,
	pation, political inclination, area of residence, voting behaviour in the 2019 District Council
	tion. If you have already provided relevant information in the previous PopPanel survey series
	have nothing to add or update, you may skip these questions. We will use the past data you
prov	rided in this survey series for analysis.
\bigcirc	I have already provided my personal information, and has nothing to add or update (skip questions
	on personal information)
\bigcirc	Provide / update personal information now
Pers	onal Information
Gen	der
\bigcirc	Male
\bigcirc	Female
\bigcirc	Other
Age	
Age	range
(If pro	efer not to provide exact age)
\bigcirc	12 - 14
\bigcirc	15 - 17
\bigcirc	18 - 19
\bigcirc	20 - 24
\bigcirc	25 - 29
\bigcirc	30 - 34
\bigcirc	35 - 39
\bigcirc	40 - 44
\bigcirc	45 - 49
\bigcirc	50 - 54
\bigcirc	55 - 59
\bigcirc	60 - 64
\bigcirc	65 - 69

O Kwun Tong

Edu	cational attainment
(The	highest level attended, regardless of whether you have completed the course, including what you are attending)
\bigcirc	Primary or below
\bigcirc	Lower secondary (Secondary 1 to 3)
\bigcirc	Upper secondary (Secondary 4 to 7 / DSE / Yi Jin)
\bigcirc	Tertiary: non-degree course (including diploma / certificate / sub-degree course)
\bigcirc	Tertiary: bachelor degree course
\bigcirc	Tertiary: postgraduate school or above
Occ	upation
(Owr	ner / self-employed / freelance / part time / civil servant are not valid answers, please answer according to the job nature of
conte	ent)
\bigcirc	Administrator and professional
\bigcirc	Clerical and service worker
\bigcirc	Production worker
\bigcirc	Student
\bigcirc	Home-maker / housewife
\bigcirc	Retired person
\bigcirc	Unemployed / between jobs / other non-employed
\bigcirc	Other:
Whi	ich of the following best describes your political inclination?
\bigcirc	Localist
\bigcirc	Pro-democracy camp
\bigcirc	Centrist
\bigcirc	Pro-establishment camp
\bigcirc	No political inclination / politically neutral / do not belong to any camp
\bigcirc	Don't know / hard to say
\bigcirc	Other:
Are	a of residence
\bigcirc	Central & Western District
\bigcirc	Wan Chai
\bigcirc	Eastern District
\bigcirc	Southern District
\bigcirc	Yau Tsim Mong
\bigcirc	Sham Shui Po
\bigcirc	Kowloon City
\bigcirc	Wong Tai Sin

\bigcirc	Tsuen Wan
\bigcirc	Tuen Mun
\bigcirc	Yuen Long
\bigcirc	North District
\bigcirc	Tai Po
\bigcirc	Sai Kung
\bigcirc	Sha Tin
\bigcirc	Kwai Tsing
\bigcirc	Islands
Wh	ich candidate did you vote for in the 2019 District Council Election?
\bigcirc	Candidate of pro-democracy camp, including localist
0	Candidate of pro-democracy camp, including localist Candidate of non-pro-democracy camp, including pro-establishment camp and centrist
0	
0	Candidate of non-pro-democracy camp, including pro-establishment camp and centrist
0	Candidate of non-pro-democracy camp, including pro-establishment camp and centrist Don't know / hard to say
0 0	Candidate of non-pro-democracy camp, including pro-establishment camp and centrist Don't know / hard to say Blank / void vote

End of Questionnaire

Thank you for completing the survey. For enquiries, please email us at panel@pori.hk or call us at 3844 3111 during office hours.