

Checklist for AAPOR TI

Survey: COVID-19 Tracking Survey Week 6

TI Disclosure Elements	Answers
1. Who sponsored the TI Research and who conducted it. If different from the sponsor, the original sources of funding will also be disclosed.	CUNY Graduate School of Public Health and Health Policy and Emerson College Polling
2. The exact wording and presentation of questions and response options whose results are reported. This includes preceding interviewer or respondent instructions and any preceding questions that might reasonably be expected to influence responses to the reported results.	See end of document
3. A definition of the population under study and its geographic location.	New York residents
4. Dates of data collection.	April 17-19, 2020
5. A description of the sampling frame(s) and its coverage of the target population, including mention of any segment of the target population that is not covered by the design. This may include, for example, exclusion of Alaska and Hawaii in U.S. surveys; exclusion of specific provinces or rural areas in international surveys; and exclusion of non-panel members in panel surveys. If possible the estimated size of non-covered segments will be provided. If a size estimate cannot be provided, this will be explained. If no frame or list was utilized, this will be indicated.	<ul style="list-style-type: none"> ● An Aristotle, LLC file of New York has 14,526,200 individuals over the age of 18 with 4,078,473 unique landlines, and a random sample of 20,000 landlines was used for the English speaking households and a sample of 5,000 likely Hispanic households were sent the survey in Spanish. Aristotle file of 4,705,807 unique cellphones with a random sample of 7,500 drawn ● The online sample was supplied by MTurk and SurveyMonkey
6. The name of the sample supplier, if the sampling frame and/or the sample itself was provided by a third party.	Aristotle, LLC MTurk SurveyMonkey
7. The methods used to recruit the panel or participants, if the sample was drawn from a pre-recruited panel or pool of respondents.	MTurk and SurveyMonkey use opt in panels and not online ads to recruit participants

<p>8. A description of the sample design, giving a clear indication of the method by which the respondents were selected, recruited, intercepted or otherwise contacted or encountered, along with any eligibility requirements and/or oversampling. If quotas were used, the variables defining the quotas will be reported. If a within-household selection procedure was used, this will be described. The description of the sampling frame and sample design will include sufficient detail to determine whether the respondents were selected using probability or non-probability methods.</p>	<p>This blended approach combines both probability and nonprobability sampling methods. Because non-probability is included, the survey is considered non-probability and Bayesian Statistics should apply instead of the classical statistics. The credibility interval, which is similar in its application to the polls margin of error, should be applied.</p>
<p>9. Method(s) and mode(s) used to administer the survey (e.g., CATI, CAPI, ACASI, IVR, mail survey, web survey) and the language(s) offered.</p>	<p>IVR, Online, SMS-To-Web</p>
<p>10. Sample sizes (by sampling frame if more than one was used) and a discussion of the precision of the findings. For probability samples, the estimates of sampling error will be reported, and the discussion will state whether or not the reported margins of sampling error or statistical analyses have been adjusted for the design effect due to weighting, clustering, or other factors. Disclosure requirements for non-probability samples are different because the precision of estimates from such samples is a model-based measure (rather than the average deviation from the population value over all possible samples). Reports of non-probability samples will only provide measures of precision if they are accompanied by a detailed description of how the underlying model was specified, its assumptions validated and the measure(s) calculated. To avoid confusion, it is best to avoid using the term “margin of error” or “margin of sampling error” in conjunction with non-probability samples.</p>	<p>The sample consisted of NY residents. Sample Statewide is, n=1,000, with a Credibility Interval (CI) similar to a poll’s margin of error (MOE) of +/-3 percentage points. New York City used an oversample of n=1,000 for additional analysis but was proportionally 45.3 percent of the sample.</p>
<p>11. A description of how the weights were calculated, including the variables used and the sources of weighting parameters, if weighted estimates are reported.</p>	<p>The data was weighted based on gender, age, ethnicity, education and region using 2018 ACS US Census estimates. Regions were broken out by Congressional districts with Region 1 representing Districts 1-4 Region 2, Districts 5-16 Region 3, Districts 17-27</p>
<p>12. If the results reported are based on multiple samples or multiple modes, the preceding items will be disclosed for each. Reviewer: Type NA if not applicable.</p>	<p>As discussed above the data was collected using a blended approach of IVR, Text Message and Online Panels</p>
<p>13. Contact for obtaining more information about the study.</p>	<p>Barbara Aaron Director of Communications CUNY Graduate School of Public Health & Health Policy barbara.aaron@sph.cuny.edu (646) 364-9772</p>

CUNY Graduate School of Public Health and Health Policy Tracking Survey: COVID-19

Week 6 Instrument (English)

1. What do you think are your chances of getting sick with Coronavirus?
 - 1) Very high
 - 2) High
 - 3) Low
 - 4) Very low

2. Have you been tested for Coronavirus? This would be a nasal or throat swab performed by a medical professional.
 - 1) Yes (go to 3)
 - 2) No (go to 4)

3. Have you tested positive for Coronavirus?
 - 1) Yes
 - 2) No
 - 3) Results have not come back yet

4. Do you know personally someone who has tested positive for Coronavirus?
 - 1) Yes
 - 2) No

5. Is anyone in your household sick at home with a fever or symptoms that you think are caused by Coronavirus?
 - 1) Yes
 - 2) No

6. Have you or someone in your household lost their job as a result of the Coronavirus?
 - 1) Yes
 - 2) No
 - 3) Not sure

7. Has the epidemic made you feel more connected to other New Yorkers around the city with a feeling of solidarity?
 1. Much more connected
 2. Somewhat connected
 3. Not so much connected
 4. Not at all connected

8. Has the epidemic made you feel more connected to other Americans around the Country with a feeling of solidarity?

1. Much more connected
2. Somewhat connected
3. Not so much connected
4. Not at all connected

9. To what extent has the Coronavirus and its response reduced your household's ability to get the food you need?

- 1) Reduced ability a lot
- 2) Reduced ability somewhat
- 3) Reduced ability only a little
- 4) Not reduced ability at all
- 5) Made it easier to get the food we need

10. Has the coronavirus changed how healthy you think you and your household's diet is?

- 1) Made our diet much more healthy
- 2) Made our diet somewhat more healthy
- 3) Not changed how healthy our diet is
- 4) Made our diet somewhat less healthy
- 5) Made our diet much less healthy

11. As a result of having to stay away from other people and public places--social distancing-- how socially connected have you been in the past two weeks?

- 1) Not at all socially connected
- 2) A little socially connected
- 3) Somewhat socially connected
- 4) Mostly socially connected

12. In the past two weeks, how often have you felt hopeful about the future?

- 1) Not at all
- 2) Several days
- 3) More than half the days
- 4) Nearly every day

13. In the past two weeks, how often have you felt nervous, anxious, or on edge?

- 1) Not at all
- 2) Several days
- 3) More than half the days
- 4) Nearly every day

14. In the past two weeks, how often have you felt down, depressed, or hopeless?

- 1) Not at all
- 2) Several days
- 3) More than half the days
- 4) Nearly every day

15. Which of the following contributes most to your feelings of anxiety or depression?
1. Getting sick
 2. Family or loved ones getting sick
 3. Dying
 4. Family or loved one dying
 5. Losing your job
 6. Losing your home
 7. Having enough food
 8. Remaining alone, isolated from friends and family
 9. Feeling unsafe
16. Since COVID-19, are you consuming alcohol more than normal, less than normal or about the same amount?
1. More than normal
 2. Less than normal
 3. About the same amount
 4. I don't drink alcohol
17. Since COVID-19, are you using marijuana more than normal, less than normal or about the same amount?
1. More than normal
 2. Less than normal
 3. About the same amount
 4. I don't use marijuana
18. What have you found to be most helpful in coping with COVID-19 related stress? (OPEN ENDED)
19. When do you think Governor Cuomo should allow non-essential businesses to reopen?
1. By April 30th
 2. By May 15th
 3. By May 31st
 4. After June 1st
20. When your place of work is reopened, what characterizes your likely situation?
1. I will not go to work because I fear getting sick or bringing the virus back home to my family
 2. I will not go to work because I have to stay home to take care of my child
 3. I will not go to work until I have a test for COVID-19
 4. I will go to work under any circumstances
 5. It does not matter as I am now unemployed
21. Do you currently have children in grades k-12?
- Yes
- No (Go to Q23)
22. Which of the following best describes your situation when non-essential businesses reopen?
1. You or other parent will stay home with child

2. Neither you or other parent will be able to stay home with child
3. *Something else* _____

23. What is your age range?

- 1) 18-29
- 2) 30-44
- 3) 45-59
- 4) 60+

24. What is your race?

- 1) Latinx/Hispanic
- 2) African American/Black
- 3) Asian
- 4) Caucasian/ White
- 5) Multiple/other

25. What is the highest level of education you have received?

- 1) High school degree or less
- 2) Some college
- 3) Bachelor's Degree
- 4) Post graduate degree

26. What is your gender?

- 1) Male
- 2) Female
- 3) Prefer not to say
- 4) Other

27. What is your household income?

- 1) Less than \$50,000
- 2) \$50,000-\$100,000
- 3) More than \$100,000

28. How many people currently live in your household including yourself?

- I live alone
- 2 people
- 3 people
- 4 people
- 5 or more people

29. What congressional district do you live in (1-27 drop dwn)

1. Cuánto crees que es la probabilidad que te enfermes con Coronavirus?

- 1) Muy alto
- 2) Alto
- 3) Bajo
- 4) Muy bajo

2. Has sido probado para Coronavirus? Esto sería un hisopo nasal o de garganta realizado por un profesional médico.

1. Si (go to 3)
2. No (go to 4)

3. Has probado positivo por el Coronavirus?

- 1) Si
- 2) No
- 3) Resultados no han vuelto

4. Conoce a alguien personalmente que ha probado positivo por el Coronavirus?

- 1) Si
- 2) No

5. Hay alguien en tu casa con fiebre o síntomas que creas que son causados por Coronavirus?

- 1) Si
- 2) No

6. Usted o alguien en su casa ha perdido su trabajo como resultado del virus?

- 1) Si
- 2) No
- 3) No estoy seguro

7. La epidemia se ha hecho sentir más conectado con otros neoyorquinos de la ciudad con un sentimiento de solidaridad?

1. Mucho más conectado
2. Mas o menos conectado
3. No tan conectado
4. No me siento conectado

8. La epidemia se ha hecho sentir más conectado con otros Americanos en todo el país con un sentimiento de solidaridad?

1. Mucho más conectado
2. Mas o menos conectado
3. No tan conectado
4. No me siento conectado

9. Hasta qué punto el Coronavirus y su respuesta reducida la capacidad en obtener los alimentos que necesitas?

- 1) Reducido la capacidad por mucho
- 2) Reducido la capacidad un tanto
- 3) Reducido la capacidad solo un poco
- 4) No ha reducido la capacidad
- 5) Hizo que fuera más fácil conseguir la comida que necesitamos

10. El coronavirus ha cambiado lo saludable que crees que es tu dieta y la de tu casa?

- 1) Ha hecho que nuestra dieta sea mucho más saludable
- 2) Ha hecho que nuestra dieta sea más o menos más saludable
- 3) No ha cambiado lo saludable que es nuestra dieta
- 4) Ha hecho nuestra dieta mas o menos menos saludable
- 5) Ha hecho nuestra dieta mucho menos saludable

11. Como resultado de tener que mantenerse alejado de otras personas y lugares públicos (distanciamiento social) cuan socialmente conectado has estado en la última semana?

- a. No socialmente conectado
- b. Un poco socialmente conectado
- c. Mas o menos socialmente conectado
- d. Mayormente socialmente conectado

12. En las últimas dos semanas, con qué frecuencia has sentido esperanza por el futuro?

- 1) Para Nada
- 2) Varios días
- 3) Más de mitad de los días
- 4) Casi todos los días

13. En las últimas dos semanas, con qué frecuencia se ha sentido nervioso o ansioso?

- 1) Para Nada
- 2) Varios días
- 3) Más que mitad de los días
- 4) Casi todos los días

14. En las últimas dos semanas, con qué frecuencia se ha sentido deprimido o sin esperanza?

- 1) Para Nada
- 2) Varios días
- 3) Más de mitad de los días
- 4) Casi todos los días

15. Cual de los siguientes contribuye más a tus sentimientos de ansiedad o depresión?

1. Enfermarse
2. Que la familia o seres queridos se enfermen
3. Morir

4. Que se muera alguien en mi familia o seres queridos
5. Perder el trabajo
6. Perder la casa
7. Tener suficiente comida
8. Permanecer solo, aislado de amigos y familia
9. Sentirse inseguro

16. Desde COVID-19, esta consumiendo alcohol más de lo normal, menos de lo normal o aproximadamente la misma cantidad?

1. Mas de lo normal
2. Menos de lo normal
3. Más o menos la misma cantidad
4. No tomo alcohol

17. Desde COVID-19, estas usando marijuana más de lo normal, menos de lo normal o aproximadamente la misma cantidad?

1. Mas de lo normal
2. Menos de lo normal
3. Más o menos la misma cantidad
4. No uso marijuana

18. Que ha encontrado más útil para hacer frente al estrés relacionado con COVID-19 (RESPUESTA LIBRE)

19. Cuando crees que el Gobernador Cuomo debe dejar que los negocios non-esenciales abran otra vez

1. Para April 30th
2. Para May 15th
3. Para May 31st
4. Despues del June 1st

20. Cuando se reabre su lugar de trabajo, cual es su situación probable?

1. No iré a trabajar porque tengo miedo de traer el virus a vuelta a mi familia
2. No iré a trabajar porque tengo que quedarme en casa para cuidad a mi hijo.
3. No iré a trabajar hasta que tenga un examen para COVID-19
4. Iré a trabajar bajo cualquier circunstancia
5. No importa porque soy desempleado

21. Tiene hijos en los grados K-12?

Si

No (Ve a Q23)

22. Cual de las siguientes opciones describe mejor su situación cuando las empresas no esenciales se reabren?

1. Tu o otro padre se quedara en casa con su hijo
2. Ni usted o otro padre podrán quedarse en casa con hijos
3. *Otra cosa* _____

23.. Cuál es tu rango de edad?

1. 18-29
2. 30-44
3. 45-59
4. 60+

24. Cual es tu raza?

1. Latino/Hispano
2. Afro Americano/Negro
3. Asiático
4. Blanco
5. Múltiplo/Otro

25.- Cuál es el nivel más alta de educación que has recibido?

1. Escuela Secundaria
2. laguna universidad
3. Bachillerato
4. Postgrado

26. Cuál es su género?

1. Hombre
2. Mujer
3. Prefiero no decir
4. Otro

27. Cuál es su ingreso familiar?

- a. Menos de \$50,000
- b. \$50,000-\$100,000
- c. Mas de \$100,000

28. Cuántas personas viven en su casa, incluyendo a usted?

- Vivo solo
- 2 personas
- 3 personas
- 4 personas
- 5 or mas personas

29. En cuál distrito congresional vives? (1-27 drop down)