

Checklist for AAPOR TI

Survey: COVID-19 Tracking Survey Week 5

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 10-12, 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.</p> <p>Sample Statewide is, n=1,000, with a Credibility Interval (CI) similar to a poll’s margin of error (MOE) of +/-3 percentage points.</p> <p>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.</p> <p>Regions were broken out by Congressional districts with Region 1 representing Districts 1-4</p> <p>Region 2, Districts 5-16</p> <p>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>Scott C. Ratzan, MD, MPA, CUNY Graduate School of Public Health and Health Policy scott.ratzan@sph.cuny.edu</p> <p>Spencer Kimball, MA, MS, JD, Emerson College emersonpolling@emerson.edu</p>

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

Week 5 Instrument (English)

1. What do you think are your chances of getting sick with Coronavirus?
Very high
High
Low
Very low
2. Have you been tested for Coronavirus? This would be a nasal or throat swab performed by a medical professional.
Yes (go to 3)
No (go to 4)
3. Have you tested positive for Coronavirus?
Yes
No
Results have not come back yet
4. Do you know personally someone who has tested positive for Coronavirus?
Yes
No
5. Is anyone in your household sick at home with a fever or symptoms that you think are caused by Coronavirus?
Yes
No
6. What is your most trusted source for information about Coronavirus?
 - 1) The CDC
 - 2) WHO
 - 3) Trump Administration
 - 4) Governor Andrew Cuomo
 - 5) Mayor Bill DeBlasio
 - 6) Television News
 - 7) Print News
 - 8) Social Media
 - 9) Family and friends
 - 0) Somewhere else

7. Do any of the following housing concerns apply to you?

I was not able to pay my rent this month - go to q8

I was not be able to pay my mortgage this month - go to q9

None of the above - go to q9

8. Do you fear that you will be evicted?

Yes

No

9. Have you witnessed or experienced any racism, violence, or harassment that appeared to be fueled by coronavirus?

Yes

No

Not sure

10. How confident are you in the following healthcare facilities to provide you with adequate care if you needed to be treated for COVID-19 symptoms. Your Primary Care Physician?

Very confident

Somewhat confident

Not so confident

Not confident at all

11. The Emergency Room

Very confident

Somewhat confident

Not so confident

Not confident at all

12. Your local hospital facility

Very confident

Somewhat confident

Not so confident

Not confident at all

13. When do you think the vaccine against coronavirus will be available?

Within 3 months

Within 6 months

Within 12 months

Not for at least a year

Don't know

14. If a vaccine (to prevent the development of the disease) against COVID-19 (coronavirus) were to become available, would you want to get vaccinated?

No

Yes

Don't know

15. If a vaccine (to prevent the development of the disease) against COVID-19 (coronavirus) were to become available, would you want to vaccinate your children?

No

Yes

Don't know

I do not have children

16. This is a time of important religious observances for every major faith. How did or how will the epidemic affect the way you are celebrating this year?

I am not observant, so it makes no difference to me (q18)

I will or did take part in services virtually (on-line)(q18)

I will or did watch services on TV or listened to them on radio(q18)

I will or did participate in services in person with other people

I have decided not to participate in observation just for this year(q18)

17. Was or will social distancing be adhered to at the service?

Yes

No

Not sure

18.- How many children under the age of 18 live in your household?

None (q24)

1 child under 18

2 children

3 or more children

19. What is the educational level of your oldest school-age child?

Pre-school or Child care

Elementary School (Grades K-6)

Middle of High School (Grades 7-12)

20. Since the covid epidemic started, has your child or children been expected to participate in an online educational program

Yes

No(go to 22)

21. Which of the following answers best describes your child's online learning experience:

My child has been able to do all the work expected

My child has had problems getting internet access

My child has had difficulty using the program

My child has difficulty finding a quiet place to do the schoolwork

Too much was going on in our home to enable full participation

22. Are you actively homeschooling without an online learning component one or more of the children in your household as a result of the covid epidemic?

Yes

No (Q24)

23. Which of the following answers best describes your home schooling experience so far?

Home schooling is going very well

I am having a lot of trouble homeschooling my child(ren)

Home schooling my child is causing me a lot of stress and anxiety

I am having more arguments or conflicts with my child as a result of homeschooling

24. Hydroxychloroquine has been mentioned as a potential oral medicine to treat COVID-19. Would you ask your doctor to prescribe Hydroxychloroquine?

Yes, I would only if I had symptoms

Yes, as I want begin taking it to prevent COVID 19

No, as I want to wait until the FDA or medical studies confirm that it works

No, I do not want to take any medicine

25- What is your age range?

18-29

30-44

45-59

60+

26- What is your race?

Latinx/Hispanic

African American/Black

Asian

Caucasian/ White

Multiple/other

27- What is the highest level of education you have received?

High school degree or less

Some college

Bachelor's Degree

Post graduate degree

28- What is your gender?

Male

Female

Prefer not to say

Other

29- What is your household income?

Less than \$50,000

\$50,000-\$100,000

More than \$100,000

30. What congressional district do you live in (1-27 drop down)

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

Week 5 Instrument (Spanish)

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.Cuál es tu fuente preferida para información del Coronavirus?

1. El CDC
 2. WHO
 3. La Administración de Trump
 4. El Gobernador Andrew Cuomo?
 5. El Alcalde Bill DeBlasio
 6. Noticias de la televisión?
 7. El Periodico
 8. Redes Sociales
 9. Amigos y familia
 - 0 Otro lugar
7. Se aplica a usted algunas de los siguientes problemas de alojamiento?
1. No pude pagar mi alquiler este mes
 2. No pude pagar mi hipoteca este mes- go to q9
 3. Ninguno de los anteriores
8. Tienes miedo que te desalojen?
1. Si
 2. No
9. Ha sido testigo o experimentado algún racismo, violencia, o acoso que parecía ser alimentado por el virus?
1. Si
 2. No
 3. No se
10. Con qué confianza está usted en los siguientes centros de salud para darle la atención adecuada si necesita recibir tratamiento para los síntomas de COVID-19? Su médico de atención primaria?
1. Muy confiado
 2. Mas o menos confiado
 3. No muy confiado
 4. No estoy confiado
11. La sala de emergencia
1. Muy confiado
 2. Mas o menos confiado
 3. No muy confiado
 4. No estoy confiado
12. Su hospital local?
1. Muy confiado
 2. Mas o menos confiado
 3. No muy confiado
 4. No estoy confiado

13. Cuando cree que la vacuna del Coronavirus estará disponible?

1. Entre 3 meses
2. Entre 6 meses
3. Entre 12 meses
4. No por lo menos un año
5. No se

14. Si hubiera una vacuna contra el Coronavirus ahora mismo, la tomarías?

1. No
2. Si
3. No se

15. Si hubiera una vacuna contra COVID-19 (para prevenir el desarrollo de la enfermedad), quisiera vacunar a tus hijos?

1. No
2. Si
3. No se
4. No tengo hijos

16. Este es un tiempo de importantes observancias religiosas para cada fe mayor. Cómo afecta la epidemia a la forma en que celebra este año?

1. No soy observador, así que no me hace ninguna diferencia
2. Participare en servicios virtualmente
3. Voy a ver servicios en la televisión o escucharlos en la radio
4. Participare en servicios en persona
5. Ha decidido no participar en la observación solo para este año

17. Era o será adherido distanciar social también en el servicio?

1. Si
2. No
3. No se

18. Cuántos niños menores de 18 años viven en su casa?

1. Ninguno
2. Un niño menos de 18
3. Dos niños
4. Tres o mas niños

19. Cuál es nivel educativo de su hijo mayor en edad escolar

1. Pre-Escolar o cuidado de los niños
2. Escuela Primaria (K-6)
3. Secundaria (Grades 7-17)

20. Desde que comenzó la epidemia, se espera que su hijo o sus hijos participen en un programa educativo virtual

1. Si
2. No

21. Cual de las siguientes respuestas describe mejor la experiencia de educación virtual?

1. Mi hijo ha podido hacer todo el trabajo esperado
2. Mi hijo ha tenido problemas para obtener acceso a Internet
3. Mi hijo ha tenido dificultades para usar el programa
4. Mi hijo tiene dificultad para encontrar un lugar tranquilo para la tarea
5. Hay muchas distracciones en nuestra casa para permitir la completa participación

22. Estás educando en casa sin un componente virtual a uno o más de los hijos en su casa como resultado de la epidemia covid?

1. Si
2. No

23. Cual de las siguientes respuestas describe mejor su experiencia de educación en casa hasta ahora?

1. La educación en casa va muy bien
2. Estoy teniendo problemas educando mis hijos desde la casa
3. La Educación en casa me esta causando mucho estrés y ansiedad
4. Estoy teniendo más argumentos o conflictos con mi hijo como resultado de la educación en casa

24. El Hidroxicloroquina ha sido mencionado como un potencial tratamiento oral para COVID-19. Si se enferma, le pediría a su médico que le receten Hidroxicloroquina como medicamento?

Si, solo si tuviera síntomas

Si, lo quiero empezar a tomar para prevenir COVID-19

No, quiero esperar hasta que esté apruebo por el FDA o por estudios médicos.

No, no quiero tomar ninguna medicina.

25..Cuál es tu rango de edad?

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

26. Cual es tu raza?

1. Latino/Hispano
2. Afro Americano/Negro
3. Asiático

4. Blanco
5. Múltiplo/Otro

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

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

28. Cuál es su género?

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

29. Cuál es su ingreso familiar?

1. Menos de \$50,000
2. \$50,000-\$100,000
3. Mas de \$100,000

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