Checklist for AAPOR TI

Survey: Massachusetts 2022

TI Disclosure Elements	Answers
Who sponsored the TI Research and who conducted it. If different from the sponsor, the original sources of funding will also be disclosed.	Emerson College
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 Below
3. A definition of the population under study and its geographic location.	Massachusetts registered voters
4. Dates of data collection.	May 1-3, 2022
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.	Data was collected using a cellphone sample of 10,000, a multi-stage probability sample of 20,224 landlines provided by L2, and an online panel provided by Amazon Mturk.
6. The name of the sample supplier, if the sampling frame and/or the sample itself was provided by a third party.	Aristotle LLC Amazon MTurk L2
7. The methods used to recruit the panel or participants, if the sample was drawn from a pre-recruited panel or pool of respondents.	Amazon MTurk uses opt in panels and not online ads to recruit participants
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.	See #5
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.	IVR, Online, SMS-to-web

 10. Sample sizes (by sampling frame if more than on 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. 11. A description of how the weights were calculated, including the variables 	The general election sample consisted of registered voters, n=848, in Massachusetts with a Credibility Interval (CI) similar to a poll's margin of error (MOE) of +/-3 percentage points. The Democratic primary sample consisted of likely voters, n=488, with a Credibility Interval (CI) similar to a poll's margin of error (MOE) of +/- 4.6 percentage points. The Republican primary sample consisted of likely voters, n=288, with a Credibility Interval (CI) similar to a poll's margin of error (MOE) of +/- 6.5 percentage points. A screening question was asked if the voter was a registered voter. If the respondent said they were not a registered voter, they were eliminated from the sample. The data was weighted by gender,
used and the sources of weighting parameters, if weighted estimates are reported.	age, education, race, and region based on 2020 turnout modeling
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.	N/A
13. Contact for obtaining more information about the study.	emersonpolling@emerson.edu

- Do you approve or disapprove of the job Charlie Baker is doing as Governor?
 Approve
 Disapprove
 Unsure or no opinion
- What is your party registration?
 Not registered to vote (end)
 Democrat (go to 4)
 Republican (go to 5)
 Independent or other (go to 3)

3. Which primary do you plan to vote in?

I do not plan to vote in the primary (go to 7)

Democratic primary (go to 4)

Republican primary (go to 5)

4. In the Democratic primary for Governor, who do you plan to vote for?

Josh Caldwell (go to 7)

Sonia Chang-Diaz (go to 7)

Maura Healey (go to 7)

Orlando Silva (go to 7)

Someone else (go to 7)

Undecided (go to 7)

5. In the Republican primary for Governor, who do you plan to vote for?

Shiva Ayyadurai

Geoff Diehl

Chris Doughty

Someone else

Undecided

6. If Donald Trump endorsed a candidate, would that make you more or less likely to vote for that candidate?

More likely

Less likely

No difference

7. If Charlie Baker endorsed a candidate, would that make you more or less likely to vote for that candidate?

More likely

Less likely

No difference

8. In a hypothetical matchup for Governor between Republican Geoff Diehl and Democrat Maura Healey, who would you vote for at this time?

Republican Geoff Diehl

Democrat Maura Healey

Undecided

9. In a hypothetical matchup for Governor between Republican Geoff Diehl and Democrat Sonia Chang-Diaz, who would you vote for at this time?

Republican Geoff Diehl

Democrat Sonia Chang-Diaz

Undecided

10. In a hypothetical matchup for Governor between Republican Chris Doughty and Democrat Maura Healey, who would you vote for at this time? Republican Chris Doughty Democrat Maura Healey Undecided 11. In a hypothetical matchup for Governor between Republican Chris Doughty and Democrat Sonia Chang-Diaz, who would you vote for at this time? Republican Chris Doughty Democrat Sonia Chang-Diaz Undecided 12. Will you continue to wear a mask in indoor public spaces even if not required? Yes, always Yes, sometimes No, never 13. What do you think is the most important issue facing Massachusetts? Healthcare Education Economy (jobs, inflation, taxes) Crime Covid-19 Ukraine-Russia war **Immigration** Something else (please specify) 14. Do you believe Massachusetts runs fair elections? Yes Nο Unsure or no opinion 15. Do you think gambling on professional and college sports should be legal in Massachusetts? Should be legal Should not be legal Unsure 16. What is your gender? Male Female Non-binary or other 17. For statistical purposes only, can you please tell me your ethnicity? Hispanic or Latino of any race White or Caucasian Black or African American

Asian

Other or multiple races

18. What is the highest level of education you have attained?

High school or less

Some college

College graduate

Postgrad or higher

19. What is your age range?

18-29 years

30-49 years

50-64 years

65 or more years

20. Please select the type of area where you live

Urban/city

Suburban

Rural

21. Who did you vote for in the 2020 election?

Joe Biden

Donald Trump

Someone else

Did not vote

22. What congressional district do you live in? (online and text only)

1st district: Rep. Richard E. Neal (D)

2nd district: Rep. James P. McGovern (D)

3rd district: Rep. Lori Trahan (D)

4th district: Rep. Jake Auchincloss (D)

5th district: Katherine Clark (D) 6th district: Seth W. Moulton (D)

7th district: Ayanna Pressley (D)

8th district: Stephen F. Lynch (D)

9thh district: William R. Keating (D)