2022 CT ASA Poster Competition Fact Sheet

Sponsored by
The Connecticut Chapter of the American Statistical Association

Posters must be received by: April 15, 2022

Overview:
This year’s poster contest will be held virtually. Participants should take a high-quality photograph of the finished poster, and submit this to the email address below. Posters may also be prepared entirely in a digital format (for example using Microsoft PowerPoint or Adobe Illustrator).

Posters will be judged in four grade categories:
- K - 3
- 4 - 6
- 7 - 9
- 10 - 12

Winning schools and students will be awarded certificates as well as monetary prizes. In each category, first place poster will receive $100, second place poster will receive $75, and third place poster $50. (Monetary prizes are awarded per poster, not per individual for team entries.)

The winners of the contest will be announced via email and on the CT ASA chapter website. All winning and honorable mention posters will be automatically forwarded to the American Statistical Association National Poster Competition. Posters may also be submitted directly to the national competition.

Important dates:
The deadline for submission is Friday, April 15, 2022.

Submission instructions:
Please send the finished poster and a scanned copy of the entry form below to:

CT.ASA.2022.poster.competition@gmail.com

If you have any questions, please contact us by email at zhou.fan@yale.edu or leying.guan@yale.edu.

Sincerely,

Zhou Fan and Leying Guan
CT ASA K-12 Outreach Coordinators
Virtual Poster Contest Rules

One separate entry form must be completed and submitted with each poster.
- Any application form which cannot be read will not be included in the judging.
- Any poster which does not have an accompanying application form will also not be included in the judging.

Please read these rules carefully

- Students may work individually or in teams:
  - For those in the K-3 category, there is no restriction on the size of the team; it may be as large as the entire class.
  - For other grade categories, the maximum number of team members is 4 students.
  - For teams with members from different grades, the highest grade determines the entry category.

- Posters must be the original design and creation of the entrants themselves. Subject matter is the choice of the participant(s) or their classmates.

- Except for the K-3 category, more than one graph is required.

- Posters must measure between 18 and 24 inches high and 24 and 30 inches wide. For digital posters, please ensure that the document page size falls within these limits.

- Computer graphics may be used in both physical and digital posters. For physical posters, please ensure that the writing is large enough to be legible in the submitted photo. For digital posters, please ensure that all text is in at least 16 point font.

- An example of the original data and brief descriptions of method of collection and purpose of the experiment should be included as a separate image or text file, and emailed together with the poster submission. References must be cited for published data.

- Be sure the poster itself gives no information that identifies the team or school.

In submitting a poster, students agree that the poster may be displayed at the ASA's Joint Statistical Meetings, featured in its publications, and posted on the ASA or CT Chapter website.

All entries become the property of the sponsors and cannot be returned.
Guidance on Poster Content

- Students should keep in mind the following goals:
  1. Select a carefully focused question to investigate.
  2. Choose appropriate data to collect in order to answer this question.
  3. Analyze the data thoughtfully, and summarize the data graphically and visually.
  4. Use the data to draw the correct conclusion about the original question.

- A poster must be able to stand alone - without a narrator to tell the story or a report to discuss the data. Not only must viewers understand the individual graphics, but they must also understand the relationships among the graphs, and how the graphs address the central question.

- Focus - the central idea or conclusion should be the most prominent feature of the poster.

- Be consistent. Use graphs consistently to present the same types of data. Consistent use of colors and patterns is important. Use colors with restraint; colors should enhance recognition of the conclusion. If two graphs will be compared, make the size and axis labels consistent.

- Each graph should have its own title, labels, and legend. Units should be correctly marked on axes, and axes should be scaled appropriately.

- Use an informative title. The title may convey the major conclusion to be drawn from the data or ask a question which draws the viewer in.

- The poster is not a report and not an art project. The central focus should be on the graphs, and the graphs should convey the central message. Excessive artwork should be avoided. Data tables and detailed written explanations should not appear on the front of the poster.

- Do not have too many graphs - If the poster contains more than five graphs then it almost certainly has too many. Usually three to five graphs suffice - some show what data were collected and others summarize the conclusions. Each graph on the poster should convey new information about the data that cannot be seen in the other graphs. It is generally not a good idea to plot the exact same data two different ways (i.e., a pie chart and a bar chart).

- Sample sizes - Percentages are often an appropriate tool for comparing different groups of data; however it is important to always report group sizes. For example, percentages would be misleading if a poster says that 75% of girls and 60% of boys like pokemon, and omits to report that 40 boys were surveyed, but only 4 girls were.
Judging Criteria

Judging will be based on the rubric available at https://www.amstat.org/asa/files/pdfs/EDU-PosterJudgingRubric.pdf. The poster will be scored on a 1-to-5 scale in each of the following criteria:

- **Overall impact of the display (poster design).** Poster design aspects, colors/patterns, grammar, spelling, dimensionality, readability, neatness
- **Formulate statistical investigative questions.** Statistical question that anticipates variability leads to productive investigations.
- **Collect/consider data.** How useful are the data for answering the statistical investigative question?
- **Appropriateness of the data visualization.** Visualizations address the investigative question
- **Creativity (topic is of interest).** “Who cares factor”

You can see examples of past winning posters here: https://community.amstat.org/connecticutchapter/home/ct-poster-winners-2021

For more information on the national competition, please visit: https://www.amstat.org/asa/education/ASA-Statistics-Poster-Competition-for-Grades-K-12.aspx
CT Chapter of the American Statistical Association
2022 Data Visualization Poster Competition

Posters must be received by: Friday April 15, 2022

ENTRY APPLICATION FORM

A separate entry form must be completed and emailed together with each poster. Please make certain that the poster itself gives no information that identifies the team or school.

Grade category: K-3 _____ 4-6 _____ 7-9 _____ 10-12 _____
For a team entry, the category is determined by the highest grade of any member.

Please type (Clarity is absolutely essential!)

Title of Poster:
_________________________________________________________________________________

Full Name of School:
_________________________________________________________________________________

Address: _________________________________________________________________________

City/State/Zip:______________________________________________________________________

WINNING TEACHERS WILL BE NOTIFIED VIA EMAIL OR TELEPHONE THEREFORE COMPLETE ALL INFORMATION BELOW:

Faculty/Advisor Name **: __________________________________________
email **: _______________________________________________________

Signature: _________________________________________

Phone **: (    ) _____ - _______
** is required

Please give students’ name(s) and grade level(s) below.

Attach a separate list of all students if there are more than four team members (Note: This is only allowed for Grades K-3. All other grades must not have more than 4 members within a team.)

For winning posters, the names provided below will be as they are noted on the Award Certificates, therefore make sure full names are given and these names are legible.

1. ___________________________________________ Grade _____
2. ___________________________________________ Grade _____
3. ___________________________________________ Grade _____
4. ___________________________________________ Grade _____

I/we verify that this is my/our original work, and I/we understand that it will become the property of the American Statistical Association as a work for hire under the copyright act. In submitting a poster entry, students agree that the poster may be displayed at the ASA’s Joint Statistical Meetings, featured in its publications, and included on its website.