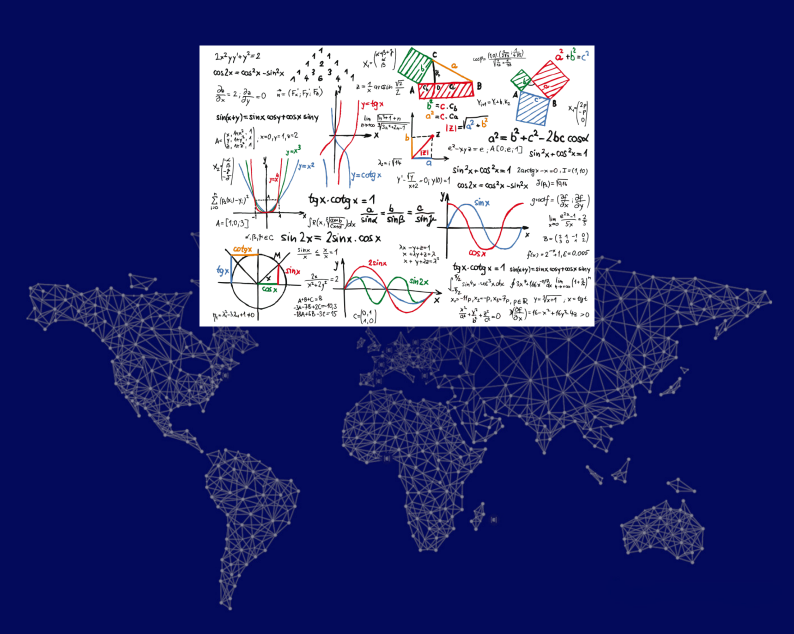


# **209POLL**

## CONFIDENCE CALCULATION



## **209POLL**



binary name: 209poll

language: everything working on "the dump"

compilation: when necessary, via Makefile, including re, clean and fclean rules



- ✓ The totality of your source files, except all useless files (binary, temp files, objfiles,...), must be included in your delivery.
- ✓ All the bonus files (including a potential specific Makefile) should be in a directory named bonus.
- ✓ Error messages have to be written on the error output, and the program should then exit with the 84 error code (0 if there is no error).

Several months before an important election, many polls seem to pop up from nowhere. Their interpretations are often surrounded by uncertainty: to what extent are these polls reliable? Why are there so many differences between poll institutes? And from day to day? Is a 3% variation significant? Etc.

To estimate the accuracy of the results, a *confidence interval* is given. It is defined by the fact that there is a x% probability that this interval encompasses the true value.

You already know that questioning people follows a Bernoulli process, and therefore that a binomial distribution (converging toward a normal distribution) is a good model for the results. You can then easily compute the confidence intervals, knowing that:

- ✓ the 95% confidence interval amplitude is  $2 \times 1.96\sqrt{v}$
- ✓ the 99% confidence interval amplitude is  $2 \times 2.58\sqrt{v}$

where v stands for the variance of the sample proportion (corrected for finite populations).

The goal of this project is to compute the 95% and 99% confidence intervals.



- ✓ Any function or library that does any main computation on this project is implicitely forbidden
- ✓ **Examples**: Any confidence interval computation library/function, variance, ...



#### Usage

### **Examples**

Terminal - + x

~/B-MAT-400> ./209poll 10000 100 45

Population size: 10000

Sample size: 100

Voting intentions: 45.00%

Variance: 0.002450

95% confidence interval: [35.30%; 54.70%]

99% confidence interval: [32.23%; 57.77%]

