

CALIFORNIA STATE SCIENCE FAIR 2005 PROJECT SUMMARY

Name(s)

Katherine E. Bathgate

Project Number

J1203

Project Title

Numbers, Numbers

Abstract

Objectives/Goals

My objective was to find out if a small population could give me the same information as a large population when collecting data.

Methods/Materials

I used a computer program to simulate card deals. One set of data simulated 100 two card throws from a reshuffled single deck of cards, and was repeated a total of 10 times. Another set of data simulated 100 two card throws from a reshuffled 5 deck set, and was repeated a total of ten times. A comparative t-test was performed among the data.

Results

60% of the one deck tests did not meet the 0.95 confidence interval for the five deck t-tests.

Conclusions/Discussion

The smaller populations did not adequately represent the larger populations at a high confidence of t-testing.

Summary Statement

I am statiscally trying to establish whether smaller populations of data fully represent larger populations with a computer simulation.

Help Received

Brother helped monitor the computer program.