
STATISTICAL ANALYSIS OF 1587 COLONISTS

From the list of 1587 colonists, determine the best kind of graph to use to depict each of the following comparisons:

- . The percentage of men, women and children on the voyage.

- . Number of women who were with their husbands versus number of women who were either single or left husbands behind.

- . The percentage of overall adult males who were in leadership roles (Governor or Assistants) versus males who were just colonists.

- . The relationship of the number of male leaders to the overall population.

- . The relationship of the number of male children to the number of female children.

- . The number of women who had children with them versus the number who were without children on the voyage.

ASSIGNMENT: Create at least two graphs that depict your choice of the above data. Then, write a description of a minimum of 3 effects that you think the data you have depicted could have had on the colonists. Conclude with a recommendation of whether or not you would have advised Sir Walter Raleigh to reconsider the ratio you examined in selecting colonists. (For example, “I think that the large number of women who were there without children made women better able to participate more fully in the work of the colony.” OR “I think that the large number of women who were there with their own children kept those women more content and less lonely.”)
