College Characteristics



Task Statement 1

- 1. Here are the characteristics of colleges for which we have data: Choose two that could be related. What do you predict is the relationship between them?
 - College ownership: public, private non-profit, or private for-profit
 - Average SAT score of admitted students
 - Acceptance rate
 - Number of enrolled students
 - Average cost of attendance per year
 - Median earnings 10 years after graduation
 - Highest degree awarded
 - Completion rate
 - Percentage earning more than a high school graduate
 - Median ACT score of admitted students
- 2. Take a look at the data in the spreadsheet. Before calculating, do some estimation, based on the data. Can you tell if your hypothesis seems reasonable?
- 3. Use an appropriate display to summarize the data.
- 4. Analyze your graph or table and complete any other needed calculations. Do your results confirm your prediction? If not, what do you think explains the results?
- 5. Here are some headlines. What analysis do you think the article describes? Give some examples of evidence that would support the headline or contradict it.
 - a. "Students from Selective Colleges Tend to Succeed"
 - b. "Isolation at Larger Colleges Leads to Higher Dropout Rates"
 - c. "High Cost of Private Colleges Not Outweighed by Lifetime Earnings"
 - d. "Live Longer by Going to College"



College Characteristics



Task Statement 2

- 1. Here are the characteristics of colleges for which we have data about: Choose two that could be related. What do you predict is the relationship between them?
 - College ownership: public, private non-profit, or private for-profit
 - Average SAT score of admitted students
 - Acceptance rate
 - Number of enrolled students
 - Average cost of attendance per year
 - Median earnings 10 years after graduation
- 2. Take a look at the data in the spreadsheet. Before calculating, do some estimation, based on the data. Can you tell if your hypothesis seems reasonable?
- 3. Use an appropriate display to summarize the data.
- 4. Analyze your graph or table and complete any other needed calculations. Do your results confirm your prediction? If not, what do you think explains the results?
- 5. Here are some headlines. What analysis do you think the article describes? Give some examples of evidence that would support the headline or contradict it.
 - a. "Students from Selective Colleges Tend to Succeed"
 - b. "Isolation at Larger Colleges Leads to Higher Dropout Rates"
 - c. "High Cost of Private Colleges Not Outweighed by Lifetime Earnings"
 - d. "Live Longer by Going to College"

