Lesson 10: Summarizing Bivariate Categorical Data with Relative Frequencies

Classwork

Example 1: Extending the Frequency Table to a Relative Frequency Table

Determining the number of students in each cell presents the first step in organizing bivariate categorical data. Another way of analyzing the data in the table is to calculate the *relative frequency* for each cell. **Relative frequencies** relate each frequency count to the total number of observations. For each cell in this table, the **relative frequency** of a cell is found by dividing the frequency of that cell by the total number of responses.

Consider the two-way frequency table from the previous lesson.

**Two-Way Frequency Table:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **To Fly** | **Freeze Time** | **Invisibility** | **Super**  **Strength** | **Telepathy** | **Total** |
| **Females** | 49 | 60 | 48 | 1 | 70 | 228 |
| **Males** | 51 | 71 | 27 | 25 | 48 | 222 |
| **Total** | 100 | 131 | 75 | 26 | 118 | 450 |

The relative frequency table would be found by dividing each of the above cell values by 450. For example, the relative frequency of females selecting “To Fly” is 49/ 450, or approximately 0.109 to the nearest thousandth. A few of the other relative frequencies to the nearest thousandth are shown in the following relative frequency table**:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **To Fly** | **Freeze Time** | **Invisibility** | **Super Strength** | **Telepathy** | **Total** |
| **Females** |  |  |  |  |  |  |
| **Males** |  |  |  |  |  |  |
| **Total** |  |  |  |  |  |  |

Exercises 1–7

1. Calculate the remaining relative frequencies in the table above. Write the value in the table as a decimal rounded to the nearest thousandth.
2. Based on previous work with frequency tables, which cells in this table would represent the joint relative frequencies?
3. Which cells in the relative frequency table would represent the marginal relative frequencies?
4. What is the joint relative frequency for females and “invisibility”? Interpret the meaning of this value.
5. What is the marginal relative frequency for “freeze time”? Interpret the meaning of this value.
6. What is the difference in the joint relative frequencies for males and for females who selected “to fly” as their favorite superpower?
7. Is there a noticeable difference between the genders and their favorite superpowers?

Example 2: Interpreting Data

Interest in superheroes continues at Rufus King High School. The students who analyzed the data in the previous lesson decided to create a comic strip for the school website that involves a superhero. They thought the summaries developed from the data would be helpful in designing the comic strip.

Only one power will be given to the superhero. A debate arose as to what power the school’s superhero would possess. Students used the two-way frequency table and the relative frequency table to continue the discussion. Take another look at those tables.

Scott initially indicated that the character created should have “super strength” as the special power. This suggestion was not well received by the other students planning this project. In particular, Jill argued, “Well, if you don’t want to ignore more than half of the readers, then I suggest ‘telepathy’ is the better power for our character.”

Exercises 8–10

Scott acknowledged that “super strength” was probably not the best choice based on the data. “The data indicate that ‘freeze time’ is the most popular power for a super hero,” continued Scott. Jill, however, still did not agree with Scott that this was a good choice. She argued that “telepathy” was a better choice.

1. How do the data support Scott’s claim? Why do you think he selected *freeze time* as the special power for the comic strip superhero?
2. How do the data support Jill’s claim? Why do you think she selected *telepathy* as the special power for the comic strip superhero?
3. Of the two special powers *freeze time* and *telepathy*, select one and justify why you think it is a better choice based on the data.

**Lesson Summary:**

* Categorical data are data that take on values that are categories rather than numbers. Examples include male or female for the categorical variable of gender, or the five superpower categories for the categorical variable of superpower qualities.
* A two-way frequency table is used to summarize bivariate categorical data.
* A relative frequency compares a frequency count to the total number of observations. It can be written as a decimal or percent. A two-way table summarizing the relative frequencies of each cell is called a relative frequency table.
* The marginal cells in a two-way relative frequency table are called the marginal relative frequencies, while the joint cells are called the joint relative frequencies.

Problem Set

1. Consider the Rufus King data from the previous lesson regarding after school activities:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Played Intramural Basketball** | **Played Chess** | **Played in the Jazz Band** | **Did Not Participate** | **Total** |
| **Males** | 20 | 2 | 8 | 10 | 40 |
| **Females** | 20 | 10 | 10 | 20 | 60 |
| **Total** | 40 | 12 | 18 | 30 | 100 |

Calculate the relative frequencies for each of the cells to the nearest thousandth. Place the relative frequencies in the cells of the following table. (The first cell has been completed as an example.)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Played Intramural Basketball** | **Played Chess** | **Played in the Jazz Band** | **Did Not Participate** | **Total** |
| **Males** | 20/100 or  .200 |  |  |  |  |
| **Females** |  |  |  |  |  |
| **Total** |  |  |  |  |  |

1. Based on your relative frequency table, what is the relative frequency of students who indicated they played basketball?
2. Based on your table, what is the relative frequency of males who play basketball?
3. If a student were randomly selected from the students at the school, do you think the student selected would be a

male or a female?

1. If a student were selected at random from school, do you think this student would be involved in an after-school program? Explain your answer.
2. Why might someone question whether or not the students who completed the survey were randomly selected? If the students completing the survey were randomly selected, what do the marginal relative frequencies possibly tell you about the school? Explain your answer.
3. Why might females think they are more involved in after-school activities than males? Explain your answer.

Juniors and seniors were asked if they plan to attend college immediately after graduation, seek full-time employment, or choose some other option. A random sample of 100 students was selected from those who completed the survey. Scott started to calculate the relative frequencies to the nearest thousandth.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Plan to attend College** | **Plan to seek full-time employment** | **Other options** | **Totals** |
| **Seniors** |  |  |  |  |
| **Juniors** |  |  |  |  |
| **Totals** |  |  |  |  |

1. Complete the calculations of the relative frequencies for each of the blank cells. Round your answers to the nearest thousandth.
2. A school website article indicated that “A Vast Majority of Students from our School Plan to Attend College.” Do you agree or disagree with that article? Explain why agree or why you disagree.
3. Do you think juniors and seniors differ regarding after graduation options? Explain.