**Describing Results**

**Example Chart: University Mental Health Statistics**

This pie chart has been created from a questionnaire asking 500 students what their main causes of mental health issues at university were.

**Text

Description automatically generated with low confidence**

**Exercise 1**

1. *The most significant finding from the questionnaire is that approximately a third of respondents (32%) said that loneliness* was the main cause of their mental health issue at university. *This was in contrast to a small number of students (4%) saying that alcohol was the main cause.*

2. *Although the majority of students stated that loneliness and stress were the most significant factors of mental health issues at university at 55%, academic performance and money problems were also reported to be fundamental at 28%.*

3. *A small minority of students (4%) contended that their mental health issues were attributed to alcohol abuse, whereas a similar number (5%) declared family issues were the main contributing factor.*

**Exercise 2**

1. *The most significant finding from the questionnaire is that approximately a third of respondents (32%) said that loneliness* was the main cause of their mental health issue at university*. This was in contrast to a small number of students (4%) saying that alcohol was the main cause.*

2. *Although the majority of students stated that loneliness and stress were the most significant factors of mental health issues at university at 55%, academic performance and money problems were also reported to be fundamental at 28%.*

3. *A small minority of students (4%) contended that their mental health issues were attributed to alcohol abuse, whereas a similar number (5%) declared family issues were the main contributing factor.*

Answers go here:

YouTube Video: <https://youtu.be/XHr2TBNkmuo>

## **Describing Results Language Development**

## **Graphical user interface, text Description automatically generated**

## 

Table

Description automatically generated

**Table

Description automatically generated**