Figure and Table Numbering Figuring

darwilliams

2025-02-03

Table of Contents

# 1 Introduction

This document is for review and feedback by staff.

# 2 Sex: Male

Study participants were randomly selected from a population of students at Fake University

Table 2.1: Frequencies of hair and eye colour for Male study participants

| Hair | Eye | Freq |
| --- | --- | --- |
| Black | Brown | 32 |
| Brown | Brown | 53 |
| Red | Brown | 10 |
| Blond | Brown | 3 |
| Black | Blue | 11 |
| Brown | Blue | 50 |
| Red | Blue | 10 |
| Blond | Blue | 30 |
| Black | Hazel | 10 |
| Brown | Hazel | 25 |
| Red | Hazel | 7 |
| Blond | Hazel | 5 |
| Black | Green | 3 |
| Brown | Green | 15 |
| Red | Green | 7 |
| Blond | Green | 8 |

## 2.1 Hair Colour 1: Black

Brief methods/data description



Figure 2.1: Image showing the R logo for this colour hair: Black

### 2.1.1 Eye Colour 1: Brown

Brief methods/data description.



Figure 2.2: Figure showing the eye colour: Brown of the hair colour Black for the study participants

Table 2.2: Table showing frequency of eye colour: Brown

| Freq |
| --- |
| 32 |

### 2.1.2 Eye Colour 2: Blue

Brief methods/data description.



Figure 2.3: Figure showing the eye colour: Blue of the hair colour Black for the study participants

Table 2.3: Table showing frequency of eye colour: Blue

| Freq |
| --- |
| 11 |

### 2.1.3 Eye Colour 3: Hazel

Brief methods/data description.



Figure 2.4: Figure showing the eye colour: Hazel of the hair colour Black for the study participants

Table 2.4: Table showing frequency of eye colour: Hazel

| Freq |
| --- |
| 10 |

### 2.1.4 Eye Colour 4: Green

Brief methods/data description.



Figure 2.5: Figure showing the eye colour: Green of the hair colour Black for the study participants

Table 2.5: Table showing frequency of eye colour: Green

| Freq |
| --- |
| 3 |

## 2.2 Hair Colour 2: Brown

Brief methods/data description



Figure 2.6: Image showing the R logo for this colour hair: Brown

### 2.2.1 Eye Colour 1: Brown

Brief methods/data description.



Figure 2.7: Figure showing the eye colour: Brown of the hair colour Brown for the study participants

Table 2.6: Table showing frequency of eye colour: Brown

| Freq |
| --- |
| 53 |

### 2.2.2 Eye Colour 2: Blue

Brief methods/data description.



Figure 2.8: Figure showing the eye colour: Blue of the hair colour Brown for the study participants

Table 2.7: Table showing frequency of eye colour: Blue

| Freq |
| --- |
| 50 |

### 2.2.3 Eye Colour 3: Hazel

Brief methods/data description.



Figure 2.9: Figure showing the eye colour: Hazel of the hair colour Brown for the study participants

Table 2.8: Table showing frequency of eye colour: Hazel

| Freq |
| --- |
| 25 |

### 2.2.4 Eye Colour 4: Green

Brief methods/data description.



Figure 2.10: Figure showing the eye colour: Green of the hair colour Brown for the study participants

Table 2.9: Table showing frequency of eye colour: Green

| Freq |
| --- |
| 15 |

## 2.3 Hair Colour 3: Red

Brief methods/data description



Figure 2.11: Image showing the R logo for this colour hair: Red

### 2.3.1 Eye Colour 1: Brown

Brief methods/data description.



Figure 2.12: Figure showing the eye colour: Brown of the hair colour Red for the study participants

Table 2.10: Table showing frequency of eye colour: Brown

| Freq |
| --- |
| 10 |

### 2.3.2 Eye Colour 2: Blue

Brief methods/data description.



Figure 2.13: Figure showing the eye colour: Blue of the hair colour Red for the study participants

Table 2.11: Table showing frequency of eye colour: Blue

| Freq |
| --- |
| 10 |

### 2.3.3 Eye Colour 3: Hazel

Brief methods/data description.



Figure 2.14: Figure showing the eye colour: Hazel of the hair colour Red for the study participants

Table 2.12: Table showing frequency of eye colour: Hazel

| Freq |
| --- |
| 7 |

### 2.3.4 Eye Colour 4: Green

Brief methods/data description.



Figure 2.15: Figure showing the eye colour: Green of the hair colour Red for the study participants

Table 2.13: Table showing frequency of eye colour: Green

| Freq |
| --- |
| 7 |

## 2.4 Hair Colour 4: Blond

Brief methods/data description



Figure 2.16: Image showing the R logo for this colour hair: Blond

### 2.4.1 Eye Colour 1: Brown

Brief methods/data description.



Figure 2.17: Figure showing the eye colour: Brown of the hair colour Blond for the study participants

Table 2.14: Table showing frequency of eye colour: Brown

| Freq |
| --- |
| 3 |

### 2.4.2 Eye Colour 2: Blue

Brief methods/data description.



Figure 2.18: Figure showing the eye colour: Blue of the hair colour Blond for the study participants

Table 2.15: Table showing frequency of eye colour: Blue

| Freq |
| --- |
| 30 |

### 2.4.3 Eye Colour 3: Hazel

Brief methods/data description.



Figure 2.19: Figure showing the eye colour: Hazel of the hair colour Blond for the study participants

Table 2.16: Table showing frequency of eye colour: Hazel

| Freq |
| --- |
| 5 |

### 2.4.4 Eye Colour 4: Green

Brief methods/data description.



Figure 2.20: Figure showing the eye colour: Green of the hair colour Blond for the study participants

Table 2.17: Table showing frequency of eye colour: Green

| Freq |
| --- |
| 8 |

# 3 Sex: Female

Study participants were randomly selected from a population of students at Fake University

Table 3.1: Frequencies of hair and eye colour for Female study participants

| Hair | Eye | Freq |
| --- | --- | --- |
| Black | Brown | 36 |
| Brown | Brown | 66 |
| Red | Brown | 16 |
| Blond | Brown | 4 |
| Black | Blue | 9 |
| Brown | Blue | 34 |
| Red | Blue | 7 |
| Blond | Blue | 64 |
| Black | Hazel | 5 |
| Brown | Hazel | 29 |
| Red | Hazel | 7 |
| Blond | Hazel | 5 |
| Black | Green | 2 |
| Brown | Green | 14 |
| Red | Green | 7 |
| Blond | Green | 8 |

## 3.1 Hair Colour 1: Black

Brief methods/data description



Figure 3.1: Image showing the R logo for this colour hair: Black

### 3.1.1 Eye Colour 1: Brown

Brief methods/data description.



Figure 3.2: Figure showing the eye colour: Brown of the hair colour Black for the study participants

Table 3.2: Table showing frequency of eye colour: Brown

| Freq |
| --- |
| 36 |

### 3.1.2 Eye Colour 2: Blue

Brief methods/data description.



Figure 3.3: Figure showing the eye colour: Blue of the hair colour Black for the study participants

Table 3.3: Table showing frequency of eye colour: Blue

| Freq |
| --- |
| 9 |

### 3.1.3 Eye Colour 3: Hazel

Brief methods/data description.



Figure 3.4: Figure showing the eye colour: Hazel of the hair colour Black for the study participants

Table 3.4: Table showing frequency of eye colour: Hazel

| Freq |
| --- |
| 5 |

### 3.1.4 Eye Colour 4: Green

Brief methods/data description.



Figure 3.5: Figure showing the eye colour: Green of the hair colour Black for the study participants

Table 3.5: Table showing frequency of eye colour: Green

| Freq |
| --- |
| 2 |

## 3.2 Hair Colour 2: Brown

Brief methods/data description



Figure 3.6: Image showing the R logo for this colour hair: Brown

### 3.2.1 Eye Colour 1: Brown

Brief methods/data description.



Figure 3.7: Figure showing the eye colour: Brown of the hair colour Brown for the study participants

Table 3.6: Table showing frequency of eye colour: Brown

| Freq |
| --- |
| 66 |

### 3.2.2 Eye Colour 2: Blue

Brief methods/data description.



Figure 3.8: Figure showing the eye colour: Blue of the hair colour Brown for the study participants

Table 3.7: Table showing frequency of eye colour: Blue

| Freq |
| --- |
| 34 |

### 3.2.3 Eye Colour 3: Hazel

Brief methods/data description.



Figure 3.9: Figure showing the eye colour: Hazel of the hair colour Brown for the study participants

Table 3.8: Table showing frequency of eye colour: Hazel

| Freq |
| --- |
| 29 |

### 3.2.4 Eye Colour 4: Green

Brief methods/data description.



Figure 3.10: Figure showing the eye colour: Green of the hair colour Brown for the study participants

Table 3.9: Table showing frequency of eye colour: Green

| Freq |
| --- |
| 14 |

## 3.3 Hair Colour 3: Red

Brief methods/data description



Figure 3.11: Image showing the R logo for this colour hair: Red

### 3.3.1 Eye Colour 1: Brown

Brief methods/data description.



Figure 3.12: Figure showing the eye colour: Brown of the hair colour Red for the study participants

Table 3.10: Table showing frequency of eye colour: Brown

| Freq |
| --- |
| 16 |

### 3.3.2 Eye Colour 2: Blue

Brief methods/data description.



Figure 3.13: Figure showing the eye colour: Blue of the hair colour Red for the study participants

Table 3.11: Table showing frequency of eye colour: Blue

| Freq |
| --- |
| 7 |

### 3.3.3 Eye Colour 3: Hazel

Brief methods/data description.



Figure 3.14: Figure showing the eye colour: Hazel of the hair colour Red for the study participants

Table 3.12: Table showing frequency of eye colour: Hazel

| Freq |
| --- |
| 7 |

### 3.3.4 Eye Colour 4: Green

Brief methods/data description.



Figure 3.15: Figure showing the eye colour: Green of the hair colour Red for the study participants

Table 3.13: Table showing frequency of eye colour: Green

| Freq |
| --- |
| 7 |

## 3.4 Hair Colour 4: Blond

Brief methods/data description



Figure 3.16: Image showing the R logo for this colour hair: Blond

### 3.4.1 Eye Colour 1: Brown

Brief methods/data description.



Figure 3.17: Figure showing the eye colour: Brown of the hair colour Blond for the study participants

Table 3.14: Table showing frequency of eye colour: Brown

| Freq |
| --- |
| 4 |

### 3.4.2 Eye Colour 2: Blue

Brief methods/data description.



Figure 3.18: Figure showing the eye colour: Blue of the hair colour Blond for the study participants

Table 3.15: Table showing frequency of eye colour: Blue

| Freq |
| --- |
| 64 |

### 3.4.3 Eye Colour 3: Hazel

Brief methods/data description.



Figure 3.19: Figure showing the eye colour: Hazel of the hair colour Blond for the study participants

Table 3.16: Table showing frequency of eye colour: Hazel

| Freq |
| --- |
| 5 |

### 3.4.4 Eye Colour 4: Green

Brief methods/data description.



Figure 3.20: Figure showing the eye colour: Green of the hair colour Blond for the study participants

Table 3.17: Table showing frequency of eye colour: Green

| Freq |
| --- |
| 8 |