# Report

# Ouassim Kiassa | Jonas Schindler

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ToDo: Create for numeric: -> Oussami Create for categorical: ChiSquare Test -> Jonas

### Introduction

Our research topic is smoking behavior of students. We asked three questions related to the age the person started smoking, how many cigarettes they smoke per day and what they are currently studying at TU Wien.

```
# Load and preprocess the data
df <- read.csv("group13.csv")</pre>
colnames(df) <- c("Gender", "Age", "Program", "Smoke", "Age_Started_Smoking", "Amount")</pre>
# Define the function to parse the program
parse_program <- function(program) {</pre>
  # Normalize case for consistent processing
  program_lower <- tolower(program)</pre>
  # Find degree and normalize
  if (str_detect(program_lower, "\\b(bsc|bachelor|bachelorstudium)\\b")) {
    degree <- "Bachelor"</pre>
  } else if (str_detect(program_lower, "\\b(msc|master)\\b") | str_detect(program_lower, "data science"
    degree <- "Master"</pre>
  } else {
    print(paste("Unknown Degree:", program))
    degree <- "Unknown"</pre>
  }
```

```
subject <- program_lower %>%
    str_replace_all("/msc|/bsc|/bachelor|/master|tu wien|msc|bsc|bachelor|master|\\s+at\\s+.*", "") %>%
    str_trim() %>%
    str_replace_all("^[/\\s]+|[/\\s]+$", "") %>%
    str_to_title()
  if (str_detect(subject, "data science") | str_detect(subject, "Data Science") | str_detect(subject, "
    subject <- "Data Science"</pre>
  } else if (str_detect(subject, "Mathematics")) {
    subject <- "Mathematics"</pre>
  } else if (str_detect(subject, "Medical Informatiocs")) {
      subject <- "Medical Informatics"</pre>
  } else if (str_detect(subject, "Studium Software & Information Engineering")) {
    subject <- "Software & Information Engineering"</pre>
  } else if (str_detect(subject, "Business Informatics")) {
    subject <- "Business Informatics"</pre>
    print(paste("Unknown Subject:", program))
    subject <- "Unknown"</pre>
 return(c(Degree = degree, Subject = subject))
# Apply the function and assign new columns
parsed_programs <- t(apply(df["Program"], 1, parse_program))</pre>
## [1] "Unknown Degree: TU Wien"
## [1] "Unknown Subject: TU Wien"
## [1] "Unknown Degree: TU Wien"
## [1] "Unknown Subject: TU Wien"
df <- cbind(df, as.data.frame(parsed_programs, stringsAsFactors = FALSE))</pre>
# Define the function to map gender
map_gender <- function(gender) {</pre>
  case_when(
    gender == "female" ~ "Female",
    gender == "male" ~ "Male",
    gender == "no answer" ~ "Unknown",
    gender == "diverse" ~ "Diverse",
    TRUE ~ "Unknown"
 )
}
df$Gender <- sapply(df$Gender, map_gender)</pre>
df$Smoke <- sapply(df$Smoke, function(x) ifelse(tolower(x) == "yes", TRUE, FALSE))</pre>
df = subset(df, select = -c(Program) )
```

# Show the first few rows of the DataFrame to confirm changes df %%gt()

Gender	Age	Smoke	Age_Started_Smoking	Amount	Degree	Subject	
Female	22	FALSE	0	0.00	Master	Data Science	
Female	22	FALSE	0	0.00	Master	Data Science	
Female	48	FALSE	0	0.00	Master	Data Science	
Male	25	FALSE	0	0.00	Master	Data Science	
Male	24	FALSE	0	0.00	Master	Data Science	
Male	22	FALSE	0	0.00	Bachelor	Software & Information Engineering	
Male	26	FALSE	0	0.00	Master	Data Science	
Female	26	FALSE	0	0.00	Master	Data Science	
Male	23	FALSE	0	0.00	Master	Data Science	
Female	27	FALSE	0	0.00	Master	Data Science	
Male	45	FALSE	0	0.00	Master	Business Informatics	
Male	23	FALSE	0	0.00	Master	Data Science	
Male	22	FALSE	0	0.00	Master	Business Informatics	
Male	24	FALSE	0	0.00	Unknown	Unknown	
Male	41	FALSE	13	0.00	Master	Data Science	
Male	57	FALSE	20	0.00	Master	Data Science	
Male	27	FALSE	0	0.00	Master	Data Science	
Male	29	FALSE	0	0.00	Master	Data Science	
Male	27	TRUE	18	5.00	Master	Data Science	
Female	32	FALSE	0	0.00	Unknown	Unknown	
Female	23	FALSE	0	0.00	Master	Data Science	
Male	24	FALSE	0	0.00	Master	Data Science	
Male	24	FALSE	0	0.00	Master	Data Science	
Male	23	FALSE	0	0.00	Master	Data Science	
Male	28	FALSE	0	0.00	Master	Data Science	
Female	30	FALSE	0	0.00	Master	Data Science	
Female	28	FALSE	0	0.00	Master	Mathematics	
Female	24	FALSE	0	0.00	Master	Data Science	
Male	27	TRUE	24	2.00	Master	Data Science	
Female	29	FALSE	0	0.00	Master	Data Science	
Female	$\frac{1}{24}$	FALSE	0	0.00	Master	Data Science	
Male	25	FALSE	$\overset{\circ}{0}$	0.00	Master	Data Science	
Male	28	TRUE	21	15.00	Master	Data Science	
Male	$\frac{26}{24}$	TRUE	17	8.00	Master	Data Science	
Female	28	FALSE	0	0.00	Master	Data Science	
Male	23	FALSE	$\overset{\circ}{0}$	0.00	Master	Data Science	
Male	27	FALSE	0	0.00	Master	Data Science	
Male	23	FALSE	0	0.00	Master	Data Science	
Male	$\frac{26}{24}$	FALSE	0	0.00	Master	Data Science	
Female	$\frac{24}{22}$	TRUE	16	6.00	Master	Data Science	
Male	23	TRUE	21	5.00	Master	Data Science	
Male	$\frac{25}{25}$	FALSE	0	0.00	Master	Data Science	
Male	$\frac{25}{26}$	FALSE	0	0.00	Master	Data Science  Data Science	
Male	$\frac{20}{25}$	FALSE	0	0.00	Master	Data Science  Data Science	
Male	28 28	FALSE		0.00		Data Science	
		TRUE	0		Master Master		
Male	25 47		15	5.00	Master	Data Science	
Female	47	FALSE	0	0.00	Master	Data Science	
Unknown	32	FALSE	0	0.00	Master	Data Science	

Female	36	FALSE	0	0.00	Master	Data Science
Male	24	FALSE	0	0.00	Master	Data Science
Female	24	FALSE	0	0.00	Master	Data Science
Male	23	FALSE	0	0.00	Master	Data Science
Male	27	TRUE	22	2.00	Master	Data Science
Female	22	FALSE	0	0.00	Master	Data Science
Male	25	FALSE	0	0.00	Master	Data Science
Male	39	FALSE	0	0.00	Bachelor	Medical Informatics
Male	27	FALSE	26	7.00	Master	Data Science
Male	29	FALSE	0	0.00	Master	Data Science
Male	28	TRUE	22	13.00	Master	Data Science
Male	26	FALSE	0	0.00	Bachelor	Mathematics
Diverse	23	FALSE	0	0.15	Master	Data Science
Male	26	FALSE	0	0.00	Master	Data Science
Male	26	FALSE	0	0.00	Master	Data Science
Male	25	TRUE	15	8.00	Master	Data Science
Male	27	FALSE	0	0.00	Master	Data Science
Male	29	FALSE	0	0.00	Master	Data Science

After cleaning the data we have aggregated the subjects and the study programm for every student, besides two which only entered TU Wien. Now we have a dataset with the following columns:

- Gender: The gender of the student, which can be "Male", "Female", "Unknown", or "Diverse".
- Age: The age of the student in years. Smoke: A boolean value indicating whether the student smokes (TRUE) or not (FALSE).
- Age\_Started\_Smoking: The age at which the student started smoking, with 0 indicating non-smokers.
- Amount: The amount the student smokes per day.
- Degree: The highest academic degree obtained by the student, such as "Bachelor", "Master", or "Unknown".
- Subject: The subject area of the student's degree, including areas like "Data Science", "Software & Information Engineering", "Business Informatics", "Mathematics", "Medical Informatics", or "Unknown".

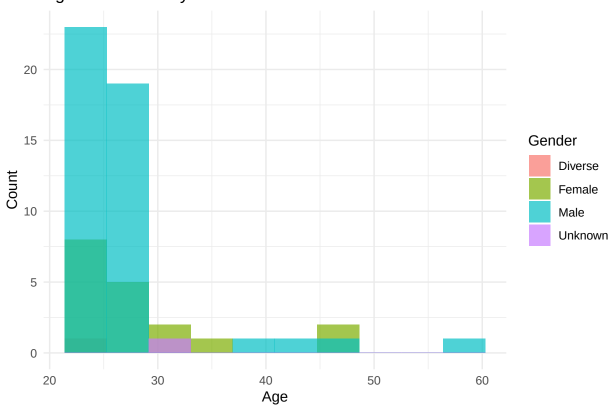
```
p1 <- ggplot(df, aes(x = Age, fill = Gender)) +
  geom_histogram(bins = 10, alpha = 0.7, position = "identity") +
  theme minimal() +
  labs(title = "Age Distribution by Gender", x = "Age", y = "Count")
# Plot 2: Smoking status by gender
p2 <- ggplot(df, aes(x = Gender, fill = Smoke)) +
  geom_bar(position = "dodge") +
  theme_minimal() +
  labs(title = "Smoking Status by Gender", x = "Gender", y = "Count")
# Plot 3: Age distribution of smokers vs non-smokers
p3 <- ggplot(df, aes(x = Age, fill = Smoke)) +
  geom_histogram(bins = 10, alpha = 0.7, position = "identity") +
  theme minimal() +
  labs(title = "Age Distribution of Smokers vs Non-Smokers", x = "Age", y = "Count")
# Plot 4: Breakdown by Degree
p4 <- ggplot(df, aes(x = Degree, fill = Gender)) +
  geom_bar(position = "dodge") +
```

```
theme_minimal() +
labs(title = "Degree Breakdown by Gender", x = "Degree", y = "Count")

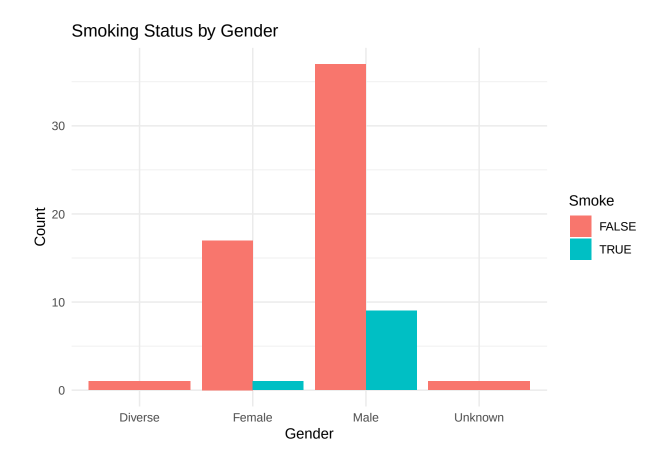
# Plot 5: Breakdown by Subject
p5 <- ggplot(df, aes(x = Subject, fill = Gender)) +
    geom_bar(position = "dodge") +
    theme_minimal() +
    labs(title = "Subject Breakdown by Gender", x = "Subject", y = "Count") +
    theme(axis.text.x = element_text(angle = 45, hjust = 1))

print(p1)</pre>
```

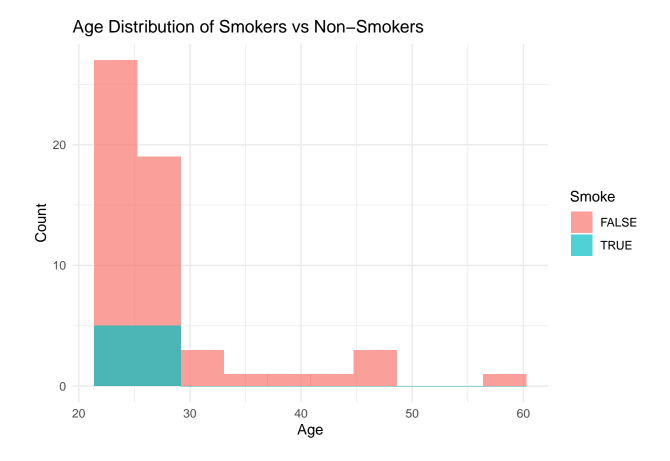
# Age Distribution by Gender



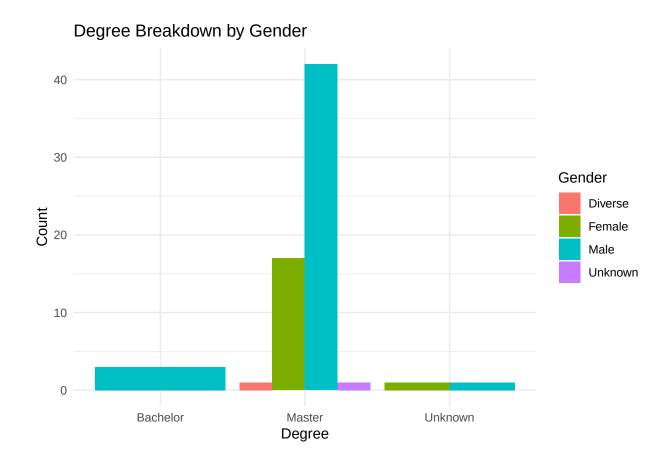
print(p2)



print(p3)

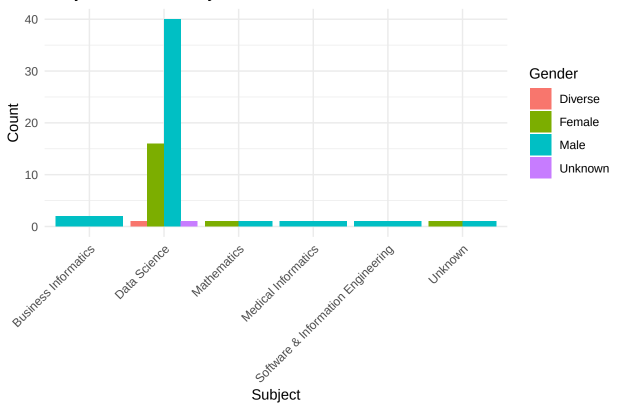


print(p4)



print(p5)

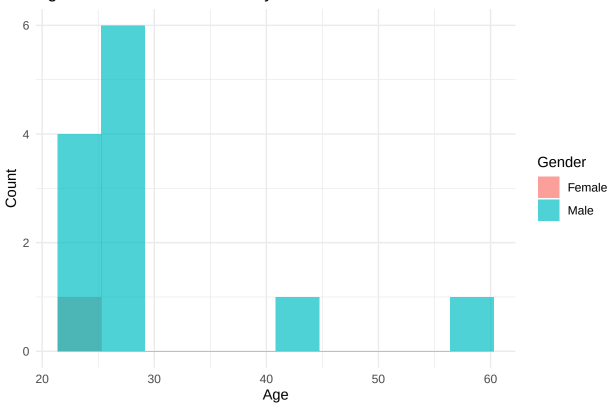
# Subject Breakdown by Gender



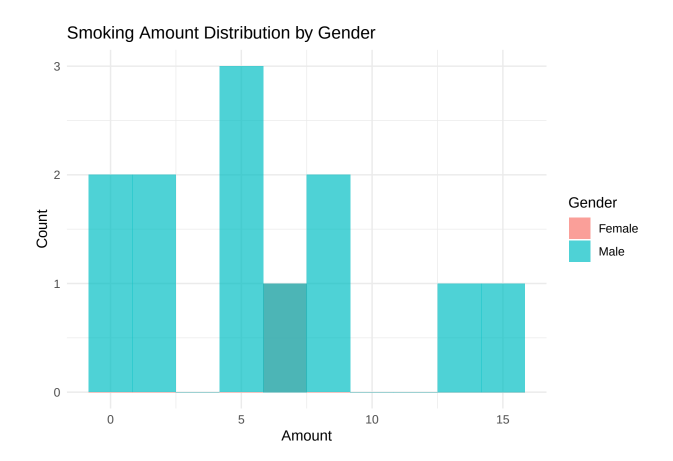
```
smokers <- df %>% filter(Age_Started_Smoking != 0)
non_smokers <- df %>% filter(Age_Started_Smoking == 0)
# Some more plots for smokers and non smokers
# Plot 6: Age distribution of smokers by gender
p6 <- ggplot(smokers, aes(x = Age, fill = Gender)) +</pre>
  geom_histogram(bins = 10, alpha = 0.7, position = "identity") +
  theme minimal() +
 labs(title = "Age Distribution of Smokers by Gender", x = "Age", y = "Count")
# Plot 7: Smoking amount distribution by gender
p7 <- ggplot(smokers, aes(x = Amount, fill = Gender)) +
  geom_histogram(bins = 10, alpha = 0.7, position = "identity") +
  theme minimal() +
 labs(title = "Smoking Amount Distribution by Gender", x = "Amount", y = "Count")
# Visualizations for Non-Smokers
# Plot 8: Age distribution of non-smokers by gender
p8 <- ggplot(non_smokers, aes(x = Age, fill = Gender)) +
 geom_histogram(bins = 10, alpha = 0.7, position = "identity") +
  theme_minimal() +
 labs(title = "Age Distribution of Non-Smokers by Gender", x = "Age", y = "Count")
# Plot 9: Degree distribution of non-smokers by gender
p9 <- ggplot(non_smokers, aes(x = Degree, fill = Gender)) +
```

```
geom_bar(position = "dodge") +
  theme_minimal() +
  labs(title = "Degree Distribution of Non-Smokers by Gender", x = "Degree", y = "Count")
print(p6)
```

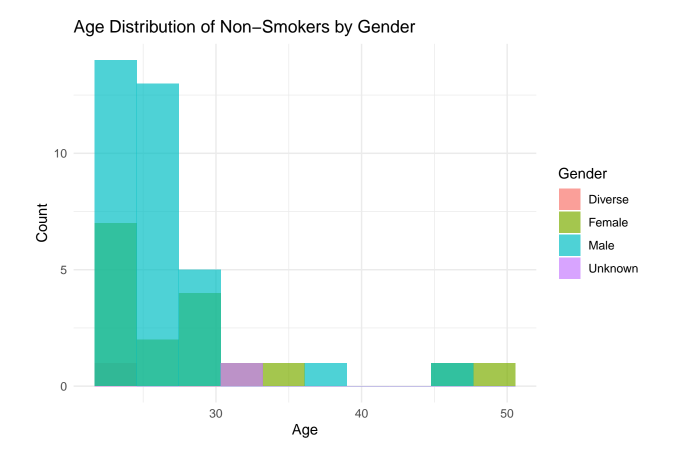
# Age Distribution of Smokers by Gender



print(p7)

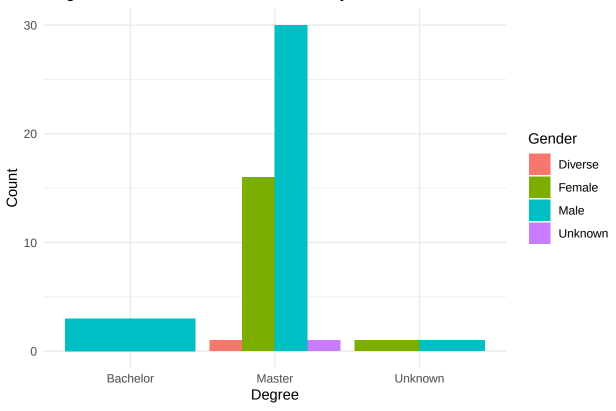


print(p8)



print(p9)





```
perform_chi_square_test <- function(dataset, response_col, predictor_cols) {
    for (predictor_col in predictor_cols) {
        # Create contingency table
        contingency_table <- table(dataset[[response_col]], dataset[[predictor_col]])

        # Perform chi-square test
        chi_square_result <- chisq.test(contingency_table)

        # Print results
        print(paste("Chi-square test for", response_col, "and", predictor_col))
        print(chi_square_result)
    }
}

# Example usage of chi-square test function
perform_chi_square_test(df, "Smoke", c("Gender", "Degree", "Subject"))</pre>
```

## Warning in chisq.test(contingency\_table): Chi-Quadrat-Approximation kann

## inkorrekt sein

## ##

##

## [1] "Chi-square test for Smoke and Gender"

Pearson's Chi-squared test

```
## data: contingency_table
## X-squared = 2.3435, df = 3, p-value = 0.5042
## Warning in chisq.test(contingency_table): Chi-Quadrat-Approximation kann
## inkorrekt sein
## [1] "Chi-square test for Smoke and Degree"
##
   Pearson's Chi-squared test
##
##
## data: contingency_table
## X-squared = 0.96604, df = 2, p-value = 0.6169
## Warning in chisq.test(contingency_table): Chi-Quadrat-Approximation kann
## inkorrekt sein
## [1] "Chi-square test for Smoke and Subject"
##
  Pearson's Chi-squared test
##
##
## data: contingency_table
## X-squared = 1.6256, df = 5, p-value = 0.8981
```

# exploratory-data-analysis

Exploratory Data Analysis -> Oussami

## Research-question-1

Are older persons more likely to have started smoking at a younger age than younger students?

## Research-question-2

Research Question 2: There is no impact of ediuation level on smoking -> Only data science students in theri masters -> Oussami

## Research-question-3

Is there a relationship between gender and the amount smoked?

#### Inference

Now we will address each research question.

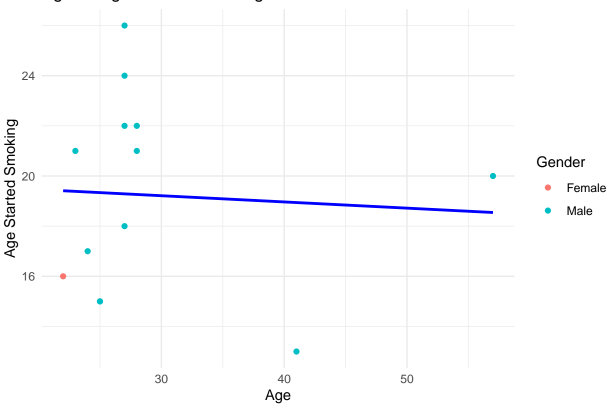
#### Research-question-1

To address the research question, we analyzed the relationship between students current age and the age at which they started smoking. A scatter plot with a regression line shows this relationship, and the Pearson correlation coefficient is calculated to quantify it.

```
# Scatter plot with regression line
p1 <- ggplot(smokers, aes(x = Age, y = Age_Started_Smoking)) +
    geom_point(aes(color = Gender)) +
    geom_smooth(method = "lm", se = FALSE, color = "blue") +
    theme_minimal() +
    labs(title = "Age vs Age Started Smoking", x = "Age", y = "Age Started Smoking")
# Print the plot
print(p1)</pre>
```

## 'geom\_smooth()' using formula = 'y ~ x'

# Age vs Age Started Smoking



```
# Calculate correlation
correlation <- cor(smokers$Age, smokers$Age_Started_Smoking)
print(paste("Correlation between Age and Age Started Smoking:", correlation))</pre>
```

## [1] "Correlation between Age and Age Started Smoking: -0.0604858138049794"

The correlation between the current age and the age at which individuals started smoking is -0.0605. This weak negative correlation shows that, in this dataset, there is a tendency for older individuals to have started smoking at a younger age. However, the correlation is very close to zero, indicating that the relationship is weak and not statistically significant. Therefore, we cannot conclusively say that older individuals are more likely to have started smoking at a younger age based on this correlation metric alone.

```
perform_chi_square_test(smokers, "Age_Started_Smoking", c("Age"))

## Warning in chisq.test(contingency_table): Chi-Quadrat-Approximation kann
## inkorrekt sein

## [1] "Chi-square test for Age_Started_Smoking and Age"

##
## Pearson's Chi-squared test
##
## data: contingency_table
## X-squared = 76.375, df = 63, p-value = 0.12
```

To further investigate the relationship between age and the age at which individuals started smoking, we performed a chi-square test. The test compared the age of individuals and the age they started smoking. The chi-square test returned a p-value of 0.12 with an X-squared value of 76.375 and 63 degrees of freedom, suggesting no significant association between the two variables at the common significance level of 0.05.

However, the warning "Chi-Quadrat-Approximation kann inkorrekt sein" indicates inaccuracies due to low frequencies in the contingency table. This warning suggests that the chi-square test results may not be reliable, which could be due to the sparsity of the data. This issue arises from the low number of smokers in the dataset.

Both the correlation analysis and the chi-square test do not provide strong evidence to support the hypothesis that older individuals are more likely to have started smoking at a younger age. The weak correlation and potential inaccuracies in the chi-square test due to low frequencies imply that these results should be interpreted with caution.

#### Research-question-2

-> Oussami

#### Research-question-3

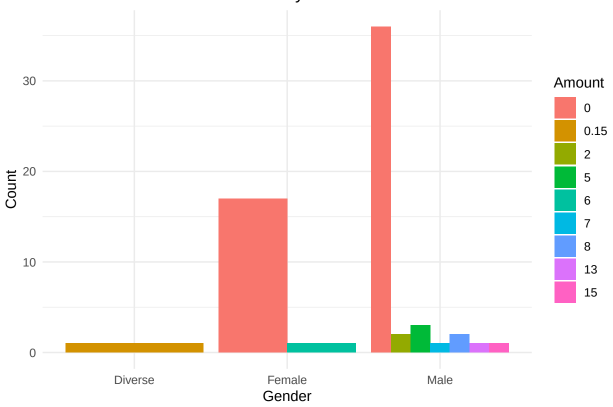
To investigate the relationship between gender and the amount smoked, we performed a chi-square test using filtered datasets where gender was specified and the amount smoked per day was known (not na). We test if there is a significant association between gender and the distribution of smoking amounts. We filtered the dataset to include only students with known gender and specified smoking amounts, and similarly filtered the smokers dataset to include students with known genders. This allowed us to analyze both datasets separately. We visualized the distribution of smoking amounts among genders using bar plots. The first plot shows the overall distribution, while the second focuses specifically on individuals who smoke.

```
filtered_data <- df %>% filter(!(is.na(Amount)) & Gender != "Unknown")
filtered_smokers <- smokers %>% filter(Gender != "Unknown")

# Create a bar plot
ggplot(filtered_data, aes(x = Gender, fill = factor(Amount))) +
```

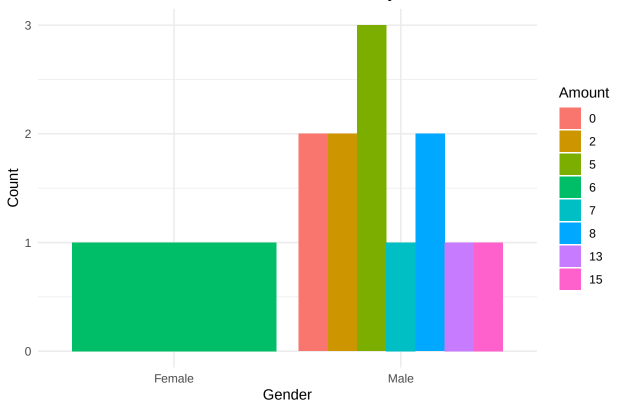
```
geom_bar(position = "dodge") +
labs(x = "Gender", y = "Count", fill = "Amount") +
ggtitle("Distribution of Amount Smoked by Gender") +
theme_minimal()
```

# Distribution of Amount Smoked by Gender



```
# Create a bar plot
ggplot(filtered_smokers, aes(x = Gender, fill = factor(Amount))) +
geom_bar(position = "dodge") +
labs(x = "Gender", y = "Count", fill = "Amount") +
ggtitle("Distribution of Amount Smoked for Smokers by Gender") +
theme_minimal()
```





```
## Warning in chisq.test(contingency_table): Chi-Quadrat-Approximation kann
## inkorrekt sein

## [1] "Chi-square test for Amount and Gender"

## Pearson's Chi-squared test
##

## X-squared = 71.985, df = 16, p-value = 4.47e-09

perform_chi_square_test(filtered_smokers, "Amount", c("Gender"))

## Warning in chisq.test(contingency_table): Chi-Quadrat-Approximation kann
## inkorrekt sein

## [1] "Chi-square test for Amount and Gender"

## Pearson's Chi-squared test
## Pearson's Chi-squared test
```

## data: contingency\_table

## X-squared = 13, df = 7, p-value = 0.07211

we conducted chi-square tests for both datasets to evaluate the association between gender and smoking amounts.

- For the whole dataset, the chi-square test yielded a p-value of 4.47e-09, indicating a highly significant association between gender and the amount smoked.
- For the smokers dataset, the chi-square test returned a p-value of 0.08838, suggesting no significant association between gender and the amount smoked among smokers specifically. However, the warning "Chi-Quadrat-Approximation kann inkorrekt sein" suggests caution due to potential inaccuracies from low frequencies.

Based on these findings, there is strong evidence from the general dataset that gender influences the distribution of smoking amounts. However, among individuals who smoke, the association between gender and smoking amount is not statistically significant at the significance level of 0.05, although this conclusion should be interpreted cautiously due to the warning from the chi-square test.

#### Conclusion

Some text  $\rightarrow$  Jonas

### Reference

Some text (Functions Used) -> OUssami