Using Al for coding

Theoretical and Empirical Research Methodology, Implementation Lab 8

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Goals for today

- Understand when, how and which AI tools you can use to assist with coding
- II. Knowing about AI-like tools that are useful in practice
- III. Know some tipps to avoid typos in your code, especially when in a hurry

Outline

- 1. Common Al Tools An overview
- 2. Use cases
- 3. Style and formatters
- 4. Avoiding typos

Common Al Tools



Common AI Tools

General AI tools that can help you to code:







 Specific coding tools that offer advanced code completion and chat interfaces, usually being built on top of basic models:







- Free plans are usually sufficient for students
- IDE integration is great, but R-Studio less supported than, e.g., VSC Code

Use cases for Al

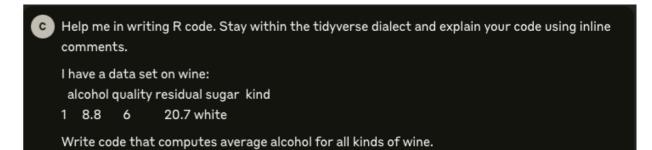
Note: all example code is available via the course homepage.



Use cases for Al Code generation

You know what you want to achieve, but you have no clue as to how to program this!

This code might include (silent) errors! Check carefully! The more details and context you provide the better!



I'll help you write R code for calculating the average alcohol content for each kind of wine in your dataset. Since you want to use the tidyverse approach, I'll use functions from packages like dplyr for data manipulation.

Here's the code:

```
# Create sample wine dataset
wine_data <- tibble(
    alcohol = c(8.8, 9.5, 10.1, 11.2, 9.3, 10.8),
    quality = c(6, 5, 7, 8, 6, 7),
    residual_sugar = c(20.7, 18.2, 2.3, 1.8, 22.5, 1.5),
    kind = c("white", "white", "red", "white", "red")
)

# Calculate average alcohol content by wine kind
# group_by() creates groups based on wine kind
# summarize() calculates summary statistics for each group
wine_averages <- wine_data %%
    group_by(kind) %%  # Group the data by wine type
    summarize(
    avg_alcohol = mean(alcohol),  # Calculate mean alcohol content
    count = n()  # Count number of wines in each group
)

# Display the results
print(wine_averages)
```

Use cases for Al Development & syntax support

You know what to do on the content level, and you also know which steps to take in R. But you are unsure about the implementation.

I need to analyze our company's quarterly sales data.

I want to do this using R and the tidyverse dialect. But my background is in management studies, not programming. Please provide advice on how I can analyze the data to identify trends and seasonality.

I have the data in the form of a csv file that has the following structure:

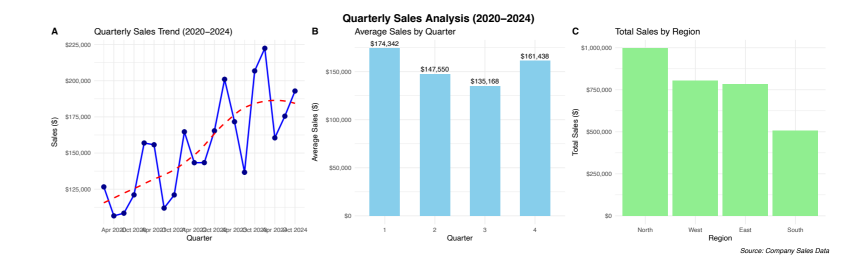
"quarter_date","quarter","sales","region","product_category" 2020-01-01,"Q1 2020",126592.865301717,"North","Furniture"

Write R core that:

- * Imports the csv file
- * Cleans the data
- * Create a figure using ggplot2 that highlights trends and seasonality

Code is often miscontextualized and might lead you down a blind alley.

Precise prompting and reflection on the answer are especially important.





Far from perfect, but now you can improve specifics of the code yourself!



Use cases for Al Code optimisation

You have some code that does what you want, but it is very slow...



Test carefully whether the functioning of the code really did not change!

Make sure the code works in your context(s)!

```
I have written the following R function to compute the sum of squares from 1 to n. Please
       review my code and suggest changes of how to optimise this function for speed.
       Do not change the functioning of the code, only improve speed.
       Mark changes you did using comments and summarise them alongside your code answer.
       slow_sum_of_squares <- function(n) {
        total <- 0
        for (i in 1:n) {
         numbers \leftarrow seq(1, i, by = 1)
         squares <- numeric(length(numbers))
         for (j in 1:length(numbers)) {
          squares[j] <- numbers[j] * numbers[j]
         square sum <- 0
         for (k in 1:length(squares)) {
          square_sum <- square_sum + squares[k]
         total <- total + square_sum
        return(total)
  I'll review your slow_sum_of_squares function and suggest optimizations for speed while
  keeping the same functionality. Here's my optimized version with commented changes:
    optimized_sum_of_squares <- function(n) {
Reduced runtime to 0.005%
         cal <- total + square_sum
```

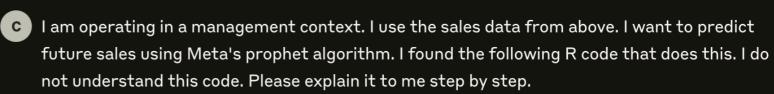
Use cases for Al Code explanation

Goal: predict future sales using the sales data from before!



Searching code for prediction tools might bring you to Meta's Prophet implementation:

```
library(prophet)
sales_forecast <- function(data) {</pre>
  df <- data %>%
    rename(ds = quarter_date, y = sales) %>%
    select(ds, y)
 m <- prophet(df,</pre>
    seasonality.mode = "multiplicative",
   yearly.seasonality = TRUE,
   weekly.seasonality = FALSE,
   daily.seasonality = FALSE
 m <- add_seasonality(m,</pre>
   name = "quarterly", period = 365.25 / 4,
    fourier.order = 5
 future <- make_future_dataframe(m, periods = 8, freq = "quarter")</pre>
 forecast <- predict(m, future)</pre>
 return(list(
   model = m,
   forecast = forecast,
   plot = plot(m, forecast),
    components = prophet_plot_components(m, forecast)
 ))
```



```
Step-by-Step Explanation of the Sales Forecasting Code

1. Library Loading

r
library(prophet)

This loads Meta's Prophet tool, which is specifically designed for business forecasting. It's like opening Excel before you can use it for financial analysis.

2. Function Definition

r
sales_forecast <- function(data) {

This creates a reusable process (function) called sales_forecast that takes your sales data and transforms it into predictions.
```

Use cases for Al Code documentation

You have written code that works, but you need to document it!

I have written the following function that computes ROI in R.

Please provide a full roxygen2 documentation of the function, including an example.

```
calculate_roi <- function(revenue, cost) {
  roi <- (revenue - cost) / cost * 100
  return(roi)
}</pre>
```

Be specific regarding the kind of documentation you want and check it!

```
#' Calculate Return on Investment (ROI)
#' @description
#' Calculates the return on investment as a percentage based on revenue and cost inputs.
#' ROI measures the profitability of an investment relative to its cost.
  @param revenue Numeric. The total revenue or return generated from the investment.
  @param cost Numeric. The initial cost or investment amount. Must be non-zero.
  @return Numeric. The ROI expressed as a percentage.
#' @details
  The function uses the standard ROI formula: ((revenue - cost) / cost) * 100
  A positive result indicates profit, while a negative result indicates loss.
  @examples
#' # Basic example
  calculate_roi(150000, 50000) # Returns 200
#' # Marketing campaign example
  campaign_revenue <- 75000
  campaign_cost <- 25000
  campaign_roi <- calculate_roi(campaign_revenue, campaign_cost) # Returns 200</pre>
#' # Investment loss example
  calculate_roi(8000, 10000) # Returns -20
#' @export
calculate_roi <- function(revenue, cost) {</pre>
 roi <- (revenue - cost) / cost * 100
 return(roi)
```

Use cases for Al Code debugging

```
df <- data.frame(id = 1:3, group = factor(c(1, 2, 3)))
filtered_df <- df %>%
   filter(group > "1")
print(filtered_df)
```

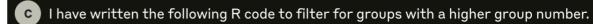


Warning message:

There was 1 warning in `filter()`.
i In argument: `group > "1"`.
Caused by warning in `Ops.factor()`:
! '>' not meaningful for factors



> print(filtered_df)
[1] id group
<0 rows> (or 0-length row.names)



df <- data.frame(id = 1:3, group = factor(c(1, 2, 3)))
filtered_df <- df %>%
 filter(group > 1)
print(filtered_df)

I would expect the final data frame to contain only those rows with a group name 2 or 3 (i.e. larger than 1). Instead I get the following warning:

Warning message:

There was 1 warning in filter().

in argument: (group > "1").

Caused by warning in Ops.factor():

! '>' not meaningful for factors

And the final data frame is empty. Please explain the error message and what has been going wrong in simple terms, before suggesting a solution.



Understanding the Error

The error message is telling you that the > operator doesn't work as expected with factors in R. When you see:

```
Warning message:
There was 1 warning in `filter()`.
i In argument: `group > "1"`.
Caused by warning in `Ops.factor()`:
! '>' not meaningful for factors
```

This is happening because:

- 1. In R, factors are categorical variables with levels, not numerical values
- 2. When you created df\$group as a factor, R stored it as categories ("1", "2", "3"), not as numbers
- 3. The comparison operator > doesn't make sense for categorical data unless you explicitly define an ordering

Even though the factor levels look like numbers, R treats them as categories or labels, not actual numeric values. That's why your filter condition group > 1 doesn't work as expected and returns an empty dataframe.



```
You have a few options to fix this:

Option 1: Convert the factor to numeric

r

df <- data.frame(id = 1:3, group = factor(c(1, 2, 3)))
filtered_df <- df %%
filter(as.numeric(as.character(group)) > 1)
print(filtered_df)

Option 2: Use level-based filtering instead

r

df <- data.frame(id = 1:3, group = factor(c(1, 2, 3)))
filtered_df <- df %%
filter(group %in% c("2", "3"))
print(filtered_df)

Option 3: Create the dataframe with a numeric column instead of a factor

r

df <- data.frame(id = 1:3, group = c(1, 2, 3), stringsAsFactors = FALSE)
# Or in newer R versions:
# df <- data.frame(id = 1:3, group = c(1, 2, 3))
filtered_df <- df %%
filter(group > 1)
print(filtered_df)

The key insight here is understanding the difference between numeric values and factors in R. Factors are designed for categorical data, and attempting to use mathematical comparisons on them doesn't work as you might expect.
```



Code generation

Development & syntax support

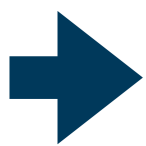
Code optimization

Al Use Cases

Code explanation

Debugging

Code documentation



- Always cross check proposed code, beware blind alleys!
- Provide context → use projects or Github integrations
- Require explanatory comments and provide examples
- Be cautious with sensitive data
- Properly acknowledge and document the use of Al tools

Application exercise

Get together in groups of 2-3 people and choose one of the following tasks:

Generate code to find hidden patterns in sales data*

Debug an erroneous R function

Optimize a slow loop

Document an existing function

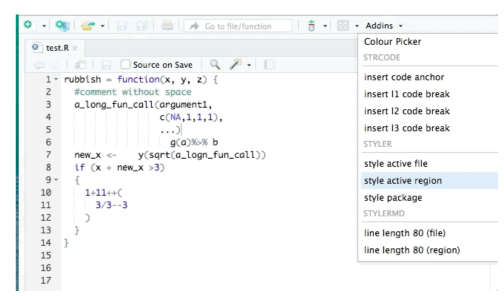
- Write down your specific prompt/request (~3 minutes)
- Use any AI coding assistant to generate a solution (~2 minutes)
- Evaluate and improve the result (~10 minutes)
 - What worked well in the Al's solution? What needed improvement?
 - How would you modify your prompt next time?
 - Did you need to make any corrections to the code?
- After 15 minutes, share your experience (class discussion)

Style and formatters



Formatter tools

- Writing code in good style is more than a matter of style
 - Easier to read→ facilitates collaboration, improves transparency
 - Easier to understand → facilitates debugging and finding mistakes
- There are good style guidelines, esp. the <u>Tidyverse Style Guide</u>
- Re-writing code in good style is time consuming → use formatters





An easy-to-use and established tool with great R-Studio integration



Best option for casual users



A modern formatter, extremely fast and powerful, but harder to set up.



Best option for power users



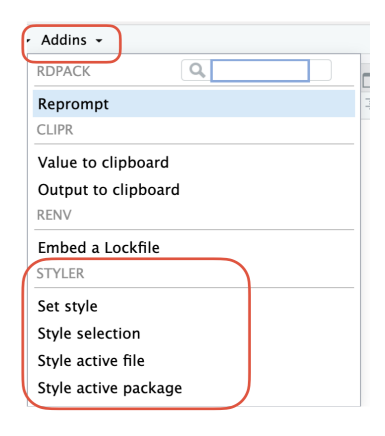
Intermediate task

- Take some code that you have produced so far and style it using styler
- Compare the styled and the original do you like the styled version always better?



If you haven't installed styler, do: install.packages("styler")

Then it will also be added to the Addins in R-Studio!



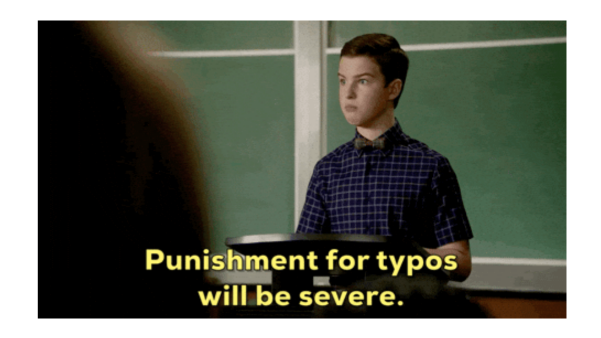


Avoiding typos



Tips to avoid typos

- Develop code step-by-step and always test it regularly
- Copy-paste code that has worked
- Copy paste variable names
- Use auto-completion
- Make use of the linting tool of R-Studio
- Using a style tool such as styler might also be helpful
- If you suspect but cannot find a typo: ask your coding AI of choice!



```
filtered_df <- df %>%

265 filter(group > 1

expected ',' after expression unmatched opening bracket '('
```

Summary & outlook



Summary and outlook

- Use Al for coding assistance if you feel comfortable in using the language on your own
 - Only then Al can boost your productivity enormously
- Many tools exist, often free tiers are sufficient:
 - Claude, ChatGPT and Gemini Code Assist as general tools
 - Github Copilot as specific tool with R Studio integration
 - Windsurf is often praised, but has no R Studio integration
- You can use Al especially in the areas of code generation, debugging, optimisation, documentation and explanation
 - Do not expect the final solution, but useful hints and drafts
- There are also non-Al tools that are very useful in practice, e.g., formatters

