# Unlocking Productivity and Efficiency with ChatGPT in R

Dr Yu Yong Poh

https://www.richieyyptutorialpage.com/
R Conference 2023
R User Group Malaysia (MyRUG)

#### **Disclaimer:**

The views and opinions expressed in this presentation are solely those of the presenter and do not necessarily reflect the views, opinions, or policies of any company, organization, or community group. This presentation is intended **for informational and educational purposes only**. Any references to specific companies, products, or services are for illustrative purposes and should not be considered as endorsements.

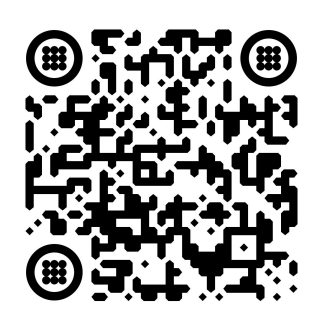
The presenter does not have any official affiliation or representation with any company or community group mentioned during this talk. All information and content presented here are based on personal knowledge and experiences.

Please consult with appropriate professionals and organizations for specific advice and recommendations related to the topics discussed in this presentation.

# Ice Breaking:

Scan this QR code to chat with Just for FUN ChatBot and answer the questionnaire.

★ No P n C data is collected. Just For Fun.



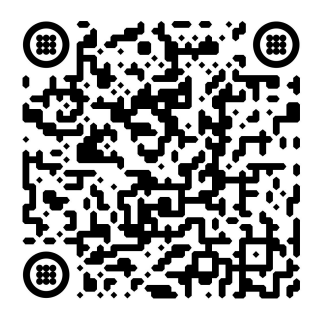


#### **Results:**

Let us see some interesting findings



Click me: **Dashboard** 





#### What will be covered?

- Overview of ChatGPT
- Benefits of Using ChatGPT in R
- ChatGPT Tools for R
- Demo
- Q&A

Do I need to code?



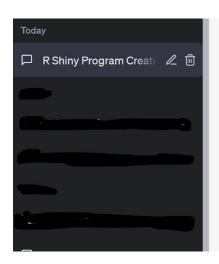


#### A: Overview of ChatGPT

**ChatGPT Chatroom** (Free / subscription) **OpenAl API** (For developers - with charge/fee)



#### ChatGPT Chatroom



```
# Run the application
shinyApp(ui = ui, server = server)
```

Let's go through the code step by step:

- We start by loading the required packages: `shiny`, `googlesheets4`, `dplyr`, and `ggplot2`.
- 2. We set up Google authentication using the `gs4\_auth()` function. This allows us to access the CSV file on Google Drive.
- 3. We define the UI using the `fluidPage` function. The UI includes a title panel, a sidebar



## **OpenAl API**

#### API keys

Your secret API keys are listed below. Please note that we do not display your secret API keys again after you generate them.

Do not share your API key with others, or expose it in the browser or other client-side code. In order to protect the security of your account, OpenAI may also automatically rotate any API key that we've found has leaked publicly.

NAME	KEY	CREATED	LAST USED ①		
•	."			i	⑪
For R Shiny		**	May 6, 2023	i	⑪
+ Create new secret key					



# B: Benefits of Using ChatGPT in R

- Enhanced Data Communication
- Automated Documentation
- Accelerated Data Exploration
- Effortless Report Generation



#### 1) TheOpenAIR

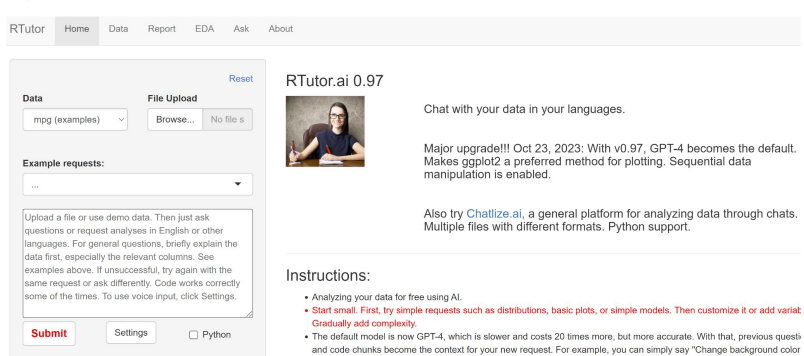
```
> chat("Write a short introductory text describing R Studio in 150 words",
+
+ model="gpt-3.5-turbo",
+
+ temperature=0.8
+ )
```

R Studio is a powerful and user-friendly integrated development environment (IDE) for the R programming language. It provides a comprehensive and versatile platform for data analysis and statistical computing. With its intuitive interface and extensive features, R Studio is widely used by data scientists, statisticians, and researchers.

One of the key advantages of R Studio is its seamless integration with R, allowing users to efficiently write, test, and debug R code. It offers a range of useful tools, such as syntax highlighting, code completion, and debugging capabilities, which enhance productivity and streamline the development process.



#### 2) RTutor





3) askgpt

	Ask ChatGPT	Done
Question:		
a simple R shiny code		6
Answer:		
Sure! Here's a simple co	de for an R Shiny application:	<u> </u>
```R library(shiny)		- 1
# Define UI ui <- fluidPage(		•



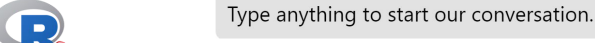
#### 4) gptstudio



Greetings and welcome! I'm here to assist you on your R journey, no matter where you're starting from.

In this chat you can:

- Send me a prompt ( or Enter key)
- Clear the current chat history (
- Change the settings (\*\*)



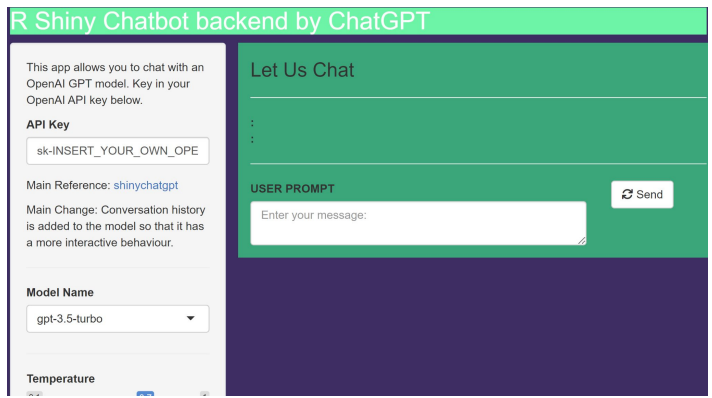


#### 5) chatgpt

```
*** ChatGPT input:
Write a simple R shiny code
Sure, here's an example of a simple R Shiny code:
# Load the required libraries
library(shiny)
# Define the user interface
ui <- fluidPage(
 titlePanel("Simple R Shiny App"),
  sidebarLayout(
    sidebarPanel(
     # Add input widget
     textInput("name", "Enter your name", ""),
     actionButton("submit", "Submit")
   mainPanel(
     # Add output widget
```

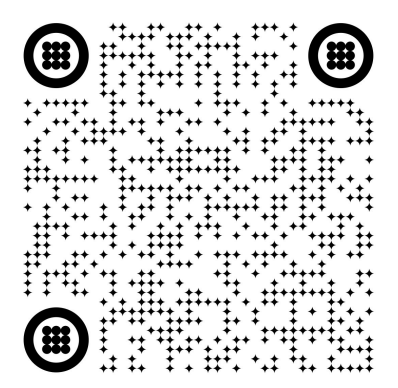


# **Using Own Codes**





# **Demo**





# **Example: Sentiment Analysis**

