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# ChatGPT Cheat Sheet

For Data Science

Learn Data Science Online at www.DataCamp.com

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# How to use this cheatsheet?

### 1 What is ChatGPT?

ChatGPT is a language model developed by OpenAl that has gained significant attention due to its remarkable ability to generate human-like responses to prompts given to it. ChatGPT is useful for a variety of language-based tasks, including language translation, question answering, text completion, and a lot more. It's also very useful for data science workflows.

## 2 How to get started?

To get started, simply head to OpenAl's site and start inputting prompts. Register for free or upgrade to a paid version for priority access. <a href="https://chat.openai.com/chat">https://chat.openai.com/chat</a>

## What to expect in this cheat sheet?

In this cheat sheet, you will find specific examples of using ChatGPT for common data science tasks, including data visualization, data analysis, machine learning, and more.



# Our guide for great prompts

- Start prompts with a description of the Al's role. For example, "You are a {x}" or "I want you to act as {x}". If you aren't sure, try "You are a helpful assistant". e.g., You are a data scientist at OpenAl, you are working on large language models. Explain to me how GPT-3 works.
- 2 Use it for common tasks. The more common the task, the better the chances of success with ChatGPT.
- Offer context. Offering context when posing a question to ChatGPT allows it to provide specific answers. Providing context allows the model to understand the nuances of the problem and generate more informed responses.

  e.g., You are a data scientist at OpenAI, you are working on large language models. Explain how GPT-3 works to a business executive with no technical background.
- Be precise. Being precise is another best practice that can minimize the need for tweaking the output. When posing a question, be clear about the input (if any) and the desired outcome.
- **Keep trying.** Do not be afraid to try multiple prompts. Using different prompts can provide different perspectives on a problem and enable the model to generate a variety of responses.

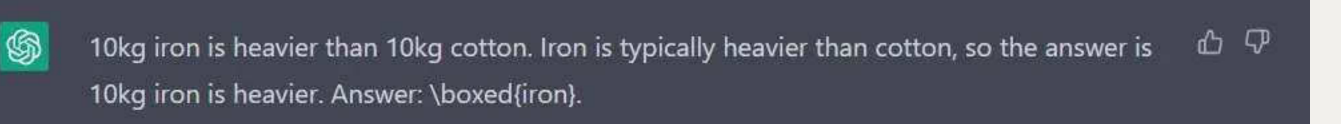




# Limitations of ChatGPT

However, ChatGPT is not perfect – it can generate wrong information, or "hallucinate". ChatGPT can provide incorrect answers in an authoritative tone. As such, it's very important to fact check all of its answers.





Source: Gary Marcus

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# Prompts for general coding workflows

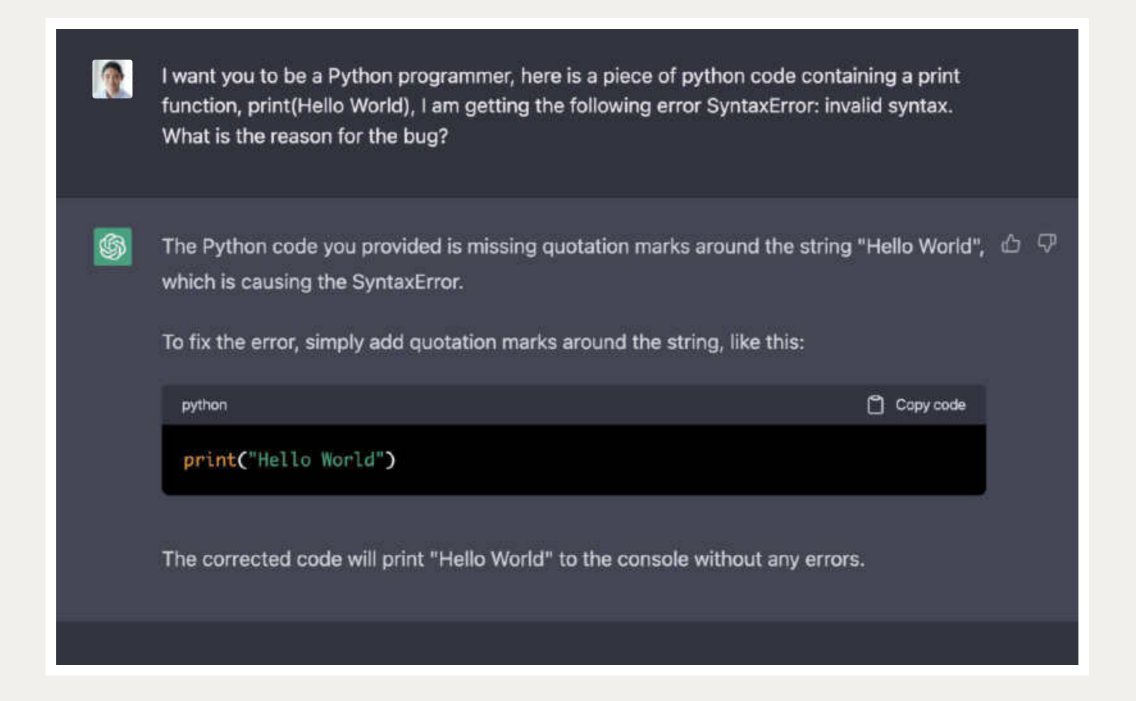




# Debugging Python code

### PROMPT STRUCTURE

I want you to be a Python programmer, here is a piece of Python code containing {problem} — {insert code snippet} — I am getting the following error {insert error}. What is the reason for the bug?

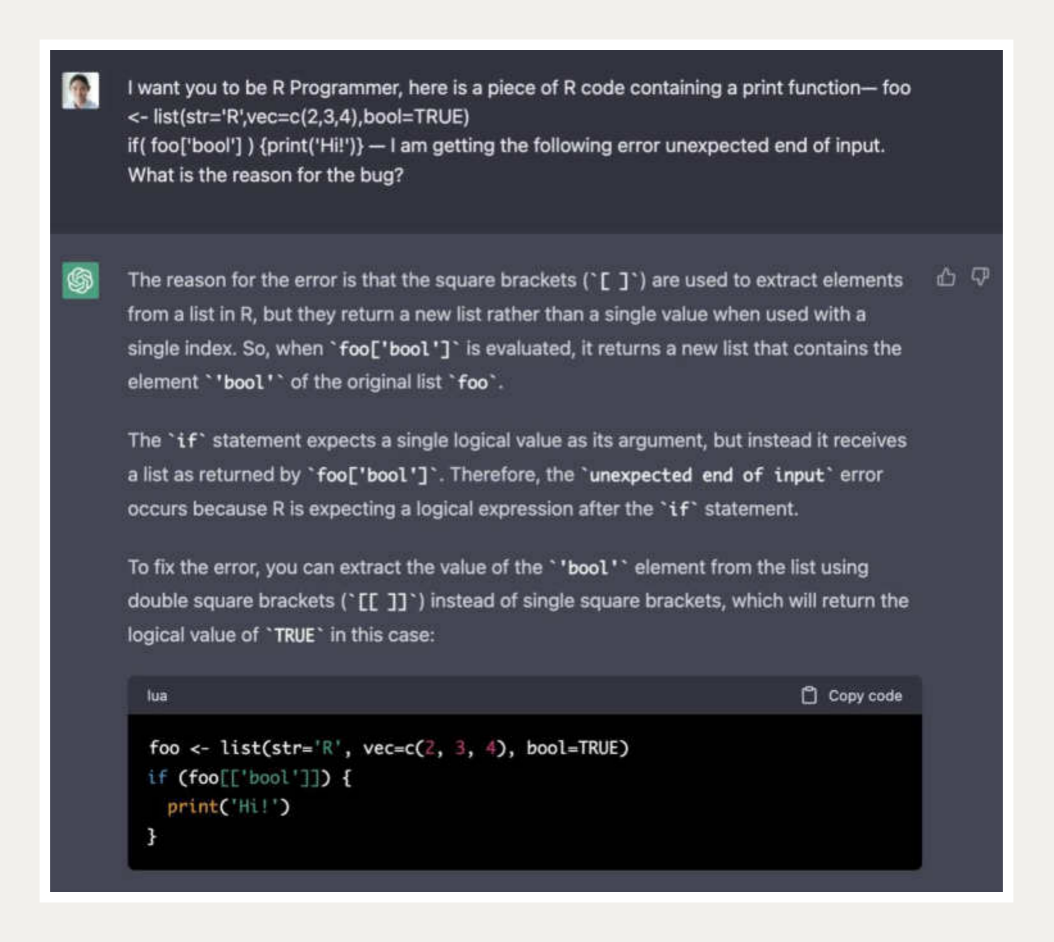




# Debugging R code

### PROMPT STRUCTURE

I want you to be an R programmer, here is a piece of R code containing {problem} — {insert code snippet} — I am getting the following error {insert error}. What is the reason for the bug?



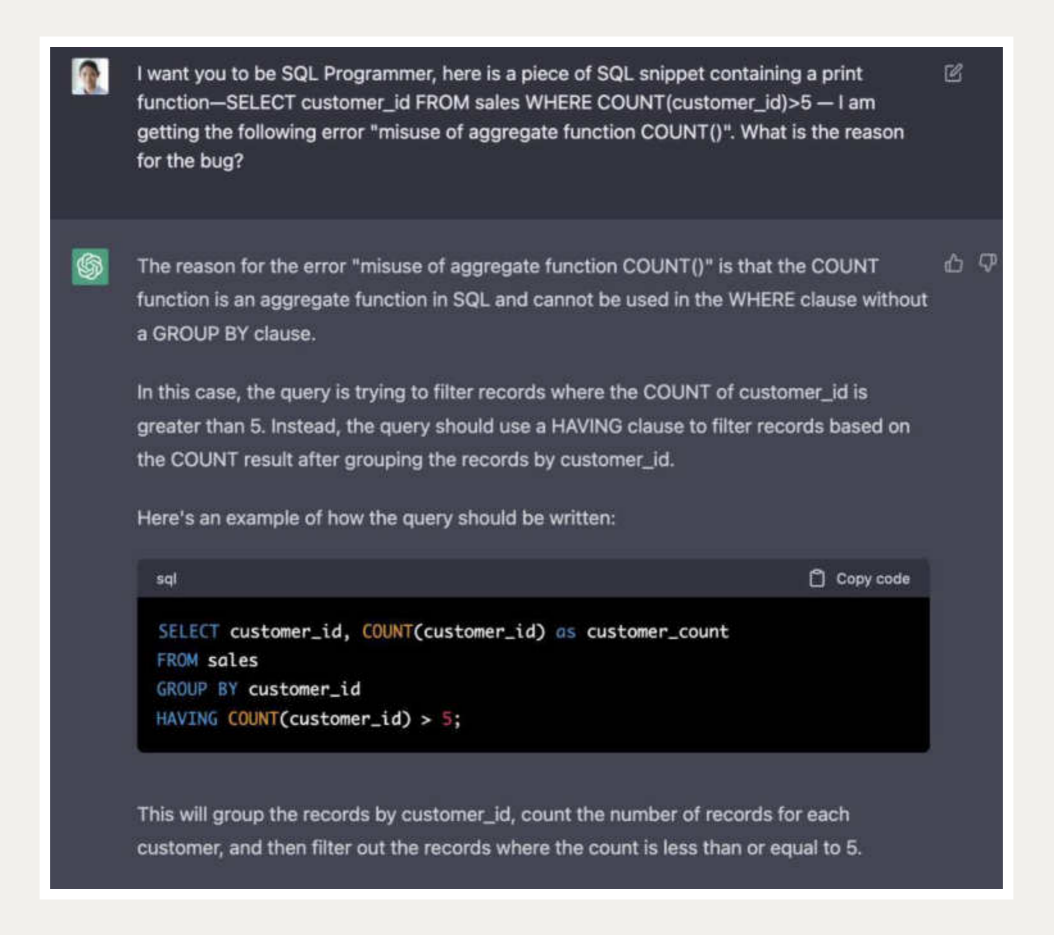




# Debugging SQL code

### PROMPT STRUCTURE

I want you to be a SQL programmer, here is a piece of SQL code containing {problem} — {insert code snippet} — I am getting the following error {insert error}. What is the reason for the bug?







# Python code explanation

### PROMPT STRUCTURE

I want you to act as a code explainer in Python. I don't understand this function. Can you please explain what it does, and provide an example? {Insert function}



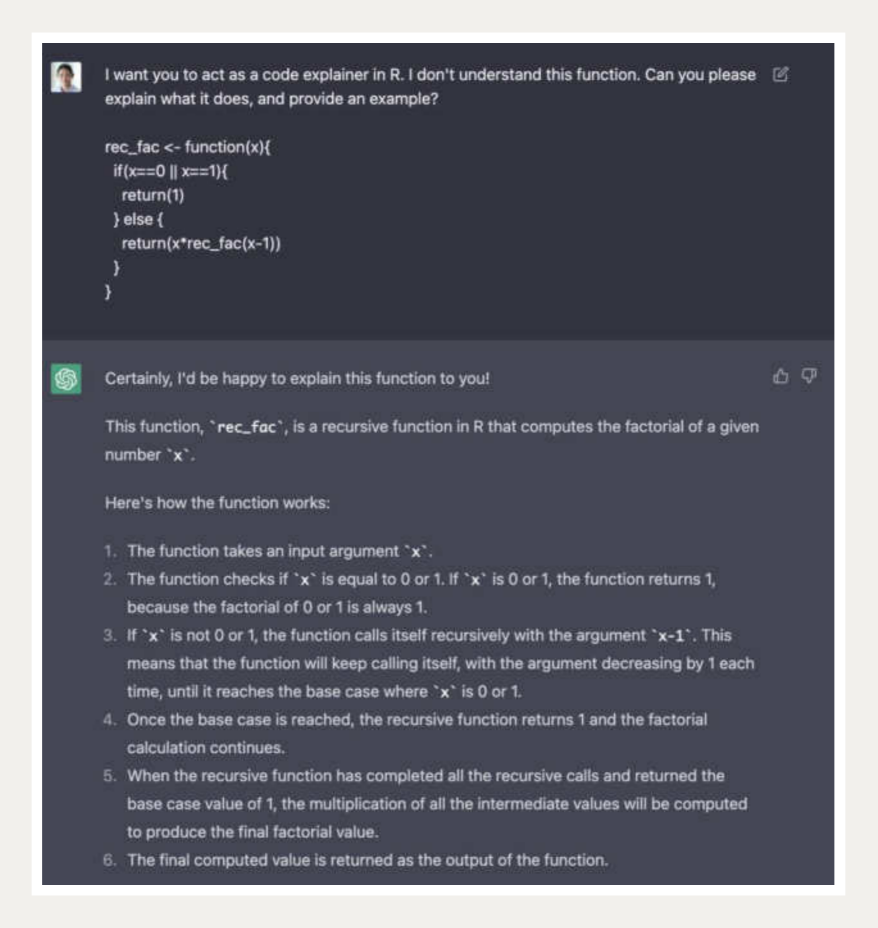




# R code explanation

### PROMPT STRUCTURE

I want you to act as a code explainer in R. I don't understand this function. Can you please explain what it does, and provide an example? {Insert function}







# SQL code explanation

### PROMPT STRUCTURE

I want you to act as a code explainer in SQL. I don't understand this snippet. Can you please explain what it does, and provide an example? {Insert SQL query}





# Python code optimization

### PROMPT STRUCTURE

I want you to act as a code optimizer in Python. {Describe problem with current code, if possible}. Can you make the code {more Pythonic/cleaner/more efficient/run faster/more readable}? {Insert Code}

```
I want you to act as a code optimizer in Python. Can you make the code more pythonic?
>>> input_list = [1, 2, -3]
>>> output_list = []
>>> for x in input_list:
    if x >= 0:
      output_list.append(1)
      output_list.append(0)
>>> output_list
                                                                                          白甲
Sure! Here's a more pythonic way to write the code:
                                                                           Copy code
  makefile
  input_list = [1, 2, -3]
  output_list = [1 if x >= 0 else 0 for x in input_list]
In this code, we are using a list comprehension to create the 'output_list' in a single
line. The expression `[1 if x >= 0 else 0 for x in input_list]` generates a new list
by iterating over the elements of `input_list`. For each element `x`, it checks if `x >=
If it is, it adds `1` to the new list, otherwise it adds `0`.
This code is more concise, easier to read, and follows Python's style guidelines.
```



# R code optimization

### PROMPT STRUCTURE

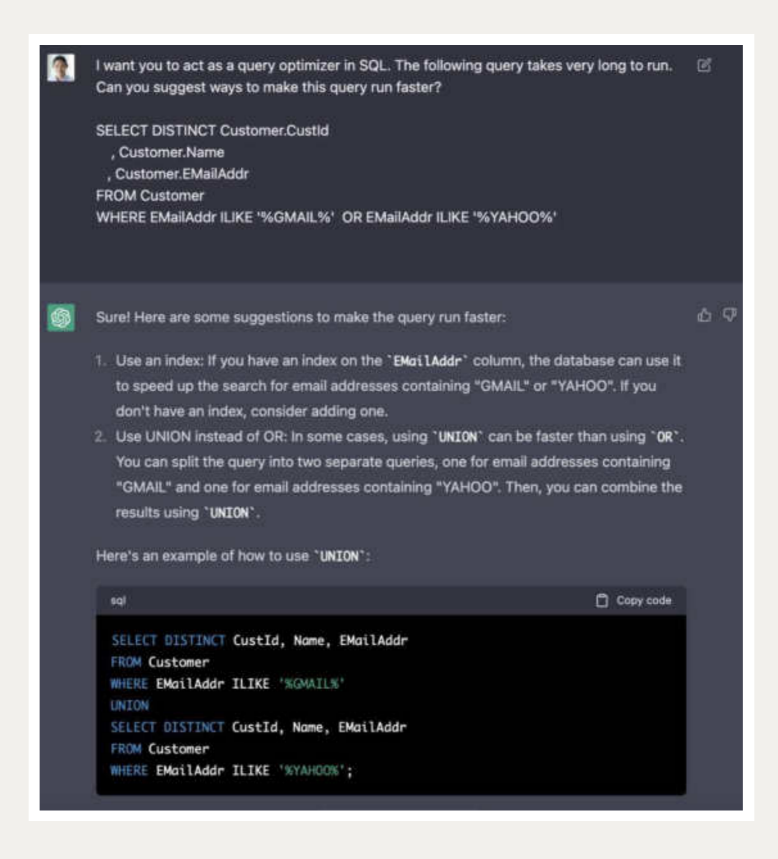
I want you to act as a code optimizer in R. {Describe problem with current code, if possible}. Can you make the code {cleaner/more efficient/run faster/more readable}? {Insert Code}



# SQL code optimization

### PROMPT STRUCTURE

I want you to act as a query optimizer in SQL. {Describe problem with current code, if possible}. Can you suggest ways to make the query {run faster/more readable/simpler}? {Insert Code}

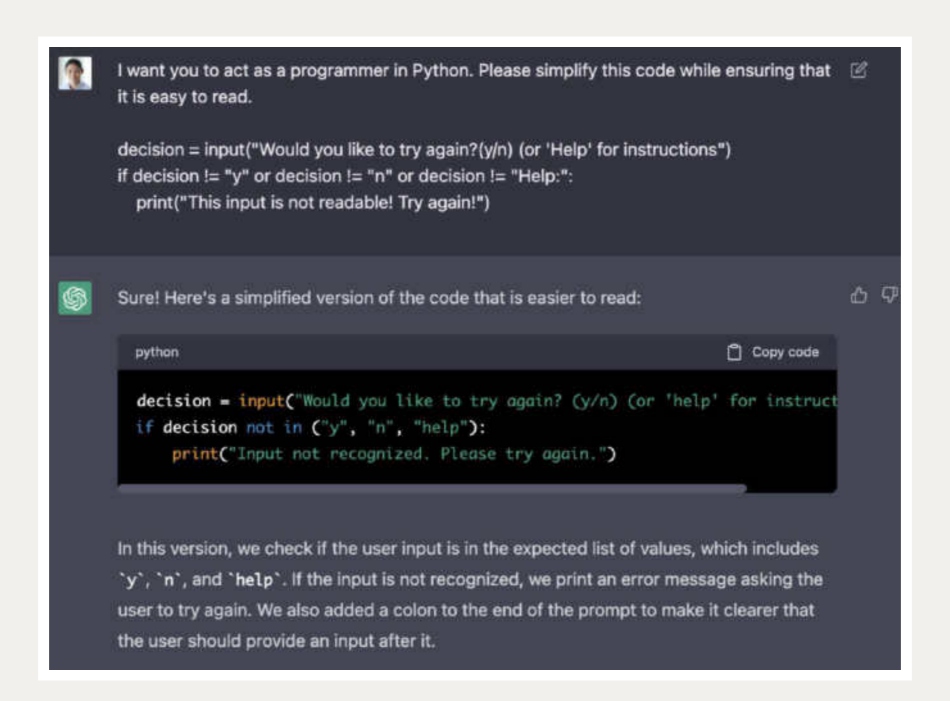




# Python code simplification

### PROMPT STRUCTURE

I want you to act as a programmer in Python. Please simplify this code while ensuring that it is {efficient/easy to read/Pythonic}? {Insert Code}





# R code simplification

### PROMPT STRUCTURE

I want you to act as a programmer in R. Please simplify this code while ensuring that it is {efficient/easy to read}? {Insert Code}

```
I want you to act as a programmer in R. Please simplify this code while ensuring that it is easy to read.

vector = c(1,3,5,8,5,2,3,4,5,6,5,0,7,8,9)
new_vector <- ifelse(((vector==1))(vector==3))(vector==5)),"A","B")

One way to simplify the code while making it easier to read is to use the `%in%` operator to check if values are present in a set of values instead of using multiple `==` operators. Here's the simplified code:

c

c

Copy code

vector = c(1,3,5,8,5,7,3,4,5,6,5,0,7,8,9)
new_vector <- ifelse(vector %in% c(1, 3, 5), "A", "B")

This code first creates a vector `vector`, and then uses the `ifelse` function to create a new vector `new_vector` that contains "A" if the corresponding element of `vector` is 1, 3, or 5, and "B" otherwise. The `%in%` operator is used to check if the elements of `vector` are present in the set of values `c(1, 3, 5)`.
```



# SQL code simplification

### PROMPT STRUCTURE

I want you to act as a SQL programmer. I am running {PostgreSQL 14/MySQL 8/SQLite 3.4/other versions.}. Can you please simplify this query {while ensuring that it is efficient/easy to read/insert any additional requirements}?

```
I want you to act as a SQL code programmer. I am running PostgreSQL 14. Can you please
simplify this query?
SELECT DISTINCT Customer.Custld
  , Customer.Name
 , Customer.EMailAddr
FROM Customer
WHERE
  EMailAddr IN (
    SELECT EmailAddr
    FROM Customer
    WHERE EMailAddr ILIKE '%GMAIL%' OR EMailAddr ILIKE '%YAHOO%'
    GROUP BY EmailAddr
    HAVING COUNT(*) > 1)
                                                                                  酉♀
Sure! Here's a simplified version of the query:
                                                                    Copy code
  sql
  SELECT DISTINCT CustId, Name, EMailAddr
  FROM Customer
  WHERE EMailAddr ILIKE '%GMAIL%' OR EMailAddr ILIKE '%YAHOO%'
  GROUP BY CustId, Name, EMailAddr
  HAVING COUNT(*) > 1;
```





# From R to Python code translation

### PROMPT STRUCTURE

I want you to act as a programmer in R. Please translate this code to Python. {Insert code}





# From Python to R code translation

### PROMPT STRUCTURE

I want you to act as a programmer in Python. Please translate this code to R. {Insert code}



# Compare function speeds in python

### PROMPT STRUCTURE

I want you to act as a Python programmer. Can you write code that compares the speed of two functions {functionname} and {functionname}? {Insert functions}

```
I want you to act as a Python programmer. Can you write code that compares the speed
of two functions func1 and func2?
def func1():
 input_list = [1, 2, -3]
 output_list = []
 for x in input_list:
 if x >= 0:
    output_list.append(1)
    output_list.append(0)
 return output_list
def func2(input_list):
 return [1 if x >= 0 else 0 for x in input_list]
Sure! Here's some sample code that uses the "timeit" module to time the execution of
`func1` and `func2` and compare their speeds:
                                                                          Copy code
  import timeit
  def func1():
      input_list = [1, 2, -3]
      output_list = []
      for x in input_list:
           if x >= 0:
               output_list.append(1)
               output_list.append(0)
      return output_list
```



# Write unit tests in R

### PROMPT STRUCTURE

I want you to act as a R Programmer. Can you please write unit tests for the function {functionname}? {Insert requirements for unit tests, if any} {Insert code}

```
C
I want you to act as a R programmer. Can you please write unit tests for the the
findfactorial function?
findfactorial <- function(n){
factorial <- 1
if ((n==0)|(n==1))
  factorial <- 1
else{
  for(i in 1:n)
    factorial <- factorial * i
return (factorial)
                                                                                       60
Sure! Here are some unit tests for the `findfactorial` function in R using the
'testthat' package:
  9055
                                                                        Copy code
  Library(testthat)
 # Test for n = 0
 test_that("findfactorial returns 1 when n = 0", {
    expect_equal(findfactorial(0), 1)
 3)
  # Test for n = 1
  test_that("findfactorial returns 1 when n = 1", {
    expect_equal(findfactorial(1), 1)
```



# Write unit tests in Python

### PROMPT STRUCTURE

I want you to act as a Python Programmer. Can you please write unit tests for the function {functionname}? {Insert requirements for unit tests, if any} {Insert code}

```
I want you to act as a Python programmer. Can you please write unit tests for the
findfactorial function. Include tests for positive numbers, negative numbers, zero, and
strings.
def findfactorial(x):
  if x == 1:
    return 1
    return (x * factorial(x-1))
Certainly! Here's an example test suite that includes tests for positive numbers, negative
numbers, zero, and strings.
                                                                        Copy code
  python
  import unittest
  class TestFindFactorial(unittest.TestCase):
      def test_positive_numbers(self):
           self.assertEqual(findfactorial(5), 120)
           self.assertEqual(findfactorial(8), 40320)
      def test_negative_numbers(self):
           self.assertRaises(ValueError, findfactorial, -5)
           self.assertRaises(ValueError, findfactorial, -8)
      def test_zero(self):
           self.assertEqual(findfactorial(0), 1)
```

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# Prompts for data analysis workflows



# Data generation & creating tables

### PROMPT STRUCTURE

I want you to act as a data generator. Can you write SQL queries in {database version} that create a table {table name} with the columns {column name}. Include relevant constraints and index.

```
I want you to act as a data generator. Can you write SQL queries in PostgreSQL 14 that
create a table "customers" with the columns "customer_id", "username", "email",
"join_date", "last_purchase_date". Include relevant constraints and index
                                                                                     凸口
Sure! Here's an example SQL script that creates a table named 'customers' with the
columns you requested and includes relevant constraints and index:
                                                                       Copy code
  CREATE TABLE customers (
   customer_id SERIAL PRIMARY KEY,
   username VARCHAR(S0) NOT NULL,
    email VARCHAR(100) NOT NULL,
    join_date DATE NOT NULL,
   last_purchase_date DATE,
   CONSTRAINT email_unique UNIQUE (email),
   CONSTRAINT username_unique UNIQUE (username)
 );
 CREATE INDEX idx_customers_join_date ON customers(join_date);
 CREATE INDEX idx_customers_last_purchase_date ON customers(last_purchase_dat
This script creates a "customers" table with a "customer_id" column as a primary key,
'username', 'email', 'join_date', and 'last_purchase_date' columns as well. It also
includes two unique constraints on the "email" and "username" columns to ensure that
no two customers have the same email or username. Finally, it creates two indexes on the
```



# Common table expressions

### PROMPT STRUCTURE

I want you to act as a SQL code programmer. I am running {database version}. Can you rewrite this query using CTE? {Insert query}

```
I want you to act as a SQL code programmer. I am running PostgreSQL 14. Can you rewrite
this query using CTE?
SELECT DISTINCT Customer.Custld
  , Customer.Name
  , Customer.EMailAddr
FROM Customer
WHERE
  EMailAddr IN (
    SELECT EmailAddr
    FROM Customer
    WHERE EMailAddr ILIKE '%GMAIL%' OR EMailAddr ILIKE '%YAHOO%'
    GROUP BY EmailAddr
    HAVING COUNT(*) > 1)
Sure! Here's an example of how to rewrite the query using a common table expression
                                                                   Copy code
  WITH email_counts AS (
    SELECT EmailAddr
    FROM Customer
    WHERE EMGILADOR ILIKE "MGMAILM" OR EMGILADOR ILIKE "MYAHOOM"
    GROUP BY EmailAddr
    HAVING COUNT(*) > 1
  SELECT DISTINCT CustId, Name, EMailAddr
  FROM Customer
  WHERE EMailAddr IN (SELECT EmailAddr FROM email_counts);
```

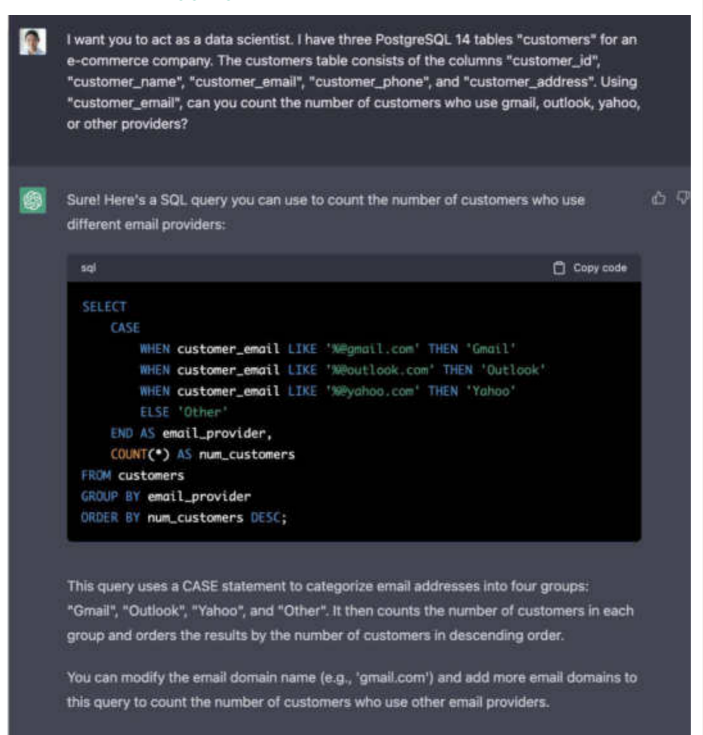


# Write SQL queries from natural language

### PROMPT STRUCTURE

I want you to act as a data scientist. {Insert description of tables}. Can you {count/sum/take average} of {value} which are {insert filters}

### **Example: Data aggregation in SQL**





# Write SQL queries from natural language

### PROMPT STRUCTURE

I want you to act as a data scientist. I am running {PostgreSQL 14/MySQL 8/SQLite 3.4/other versions.}. I have the tables {table\_name} which are {table description}. The sales table consists of the columns {column names}. Can you please write a query that finds the 7-day running average of {quantity}?

### **Example: 7 day running average in SQL** I want you to act as a data scientist. I have PostgreSQL 14 tables "sales" for an ecommerce company. The sales table consists of the columns "customer\_id", "product\_id", "sale\_date", "sale\_quantity". Can you please write a query that finds the 7day running average of sale\_quantity? Sure, here's a query that calculates the 7-day running average of sale\_quantity for each customer\_id and product\_id Copy code SELECT customer\_id, product\_id, sale\_date, AVG(sale\_quantity) OVER ( PARTITION BY customer\_id, product\_id ORDER BY sale\_date ROWS BETWEEN 6 PRECEDING AND CURRENT ROW ) AS running\_avg FROM sales; Explanation: The `AVG()` function calculates the average sale\_quantity over a window of 7 rows (6) preceding rows and the current row). \* The 'PARTITION BY' clause groups the rows by customer\_id and product\_id so that the running average is calculated separately for each customer and product. The 'ORDER BY' clause specifies the order in which the rows should be processed, which is by sale\_date in this case.



# Write SQL queries from natural language

### PROMPT STRUCTURE

I want you to act as a data scientist. I am running {PostgreSQL 14/MySQL 8/SQLite 3.4/other versions.}. I have the tables {table\_name} which are {table description}. The sales table consists of the columns {column names}. Can you please write a query that finds {required window function}?

### **Example: Window functions in SQL** I want you to act as a data scientist. I have three PostgreSQL 14 tables "sales" for an ecommerce company. The sales table consists of the columns "customer\_id", "product\_id", "sale\_date", "sale\_quantity". Can you please write a query that finds the difference between the sale\_quantity of that day and the average sale\_quantity? 45 47 Certainly! Here's an example query that should do what you're asking for: Copy code SELECT s.sale\_date, s.sale\_quantity, AVG(s.sale\_quantity) OVER (ORDER BY s.sale\_date ROWS BETWEEN 6 PRECEDING s.sale\_quantity - AVG(s.sale\_quantity) OVER (ORDER BY s.sale\_date ROWS B FROM sales s ORDER BY s.sale\_date;



### PROMPT STRUCTURE

I want you to act as a data generator in Python. Can you generate a Markdown file that contains {data requirement}. Save the file to {filename}

### **Example: Generate Markdown** I want you to act as a data generator in python. Can you generate a Markdown file that contains mock employee data containing the columns employee\_id, name, department\_id, email, join\_date, current\_salary. Save the file to 'employee.md' Sure! Here's an example of how you could generate a Markdown file in Python with mock employee data: Copy code python import pandas as pd # Generate mock employee data employee\_data = { 'employee\_id': [1001, 1002, 1003, 1004, 1005], 'name': ['John Doe', 'Jane Smith', 'Bob Johnson', 'Alice Brown', 'Peter 'department\_id': [101, 102, 101, 103, 102], 'email': ['john.doe@example.com', 'jane.smith@example.com', 'bob.johnson 'join\_date': ['2020-01-01', '2019-05-15', '2021-02-10', '2018-09-01', '2 'current\_salary': [60000, 75000, 50000, 90000, 65000] } # Convert to a Pandas DataFrame df = pd.DataFrame(employee\_data) # Save to Markdown file with open('employee.md', 'w') as f: f.write(df.to\_markdown(index=False))



### PROMPT STRUCTURE

I want you to act as a data generator in Python. Can you generate a CSV file that contains {data requirement}. Save the file to {filename}

### **Example: Generate CSV** I want you to act as a data generator in python. Can you generate a CSV file that contains mock employee data containing the columns employee\_id, name, department\_id, email, join\_date, current\_salary. Save the file to 'employee.csv' Sure! Here's some Python code that generates mock employee data and saves it to a CSV dia 🖓 file named 'employee.csv': python Copy code import csv import faker import random import datetime fake = faker.Faker() # Define the header row for the CSV file header = ['employee\_id', 'name', 'department\_id', 'email', 'join\_date', 'cur # Define the number of rows to generate num\_rows = 100 # Define the range of department IDs to choose from dept\_ids = list(range(1, 11)) # Generate mock employee data employees = for i in range(num\_rows): $employee_id = i + 1$ name = fake.name() department\_id = random.choice(dept\_ids) email = fake email()



### PROMPT STRUCTURE

I want you to act as a data generator in Python. Can you generate a JSON file that contains {data requirement}.

Save the file to {filename}

### **Example: Generate JSON** I want you to act as a data generator in python. Can you generate a JSON file that contains mock employee data containing the columns employee\_id, name, department\_id, email, join\_date, current\_salary. Save the file to 'employee.json' Sure, here's an example Python code to generate a JSON file with mock employee data: Copy code python import random import datetime # Generate a list of mock employee data employees = [] for i in range(1, 101): employee\_id = i name = "Employee " + str(i) email = "employee" + str(i) + "@company.com" join\_date = datetime.date.today() - datetime.timedelta(days=random.randi current\_salary = round(random.uniform(30000, 80000), 2) employees.append({"employee\_id"; employee\_id, "name": name, "department\_id": department\_id, "email": email, "join\_date": join\_date.isoformat(), "current\_salary": current\_salary}) # Write the list of employee data to a JSON file with open('employee.json', 'w') as f: json.dump(employees, f, indent=4)



# Data cleaning workflow

### PROMPT STRUCTURE

I want you to act as a data scientist programming in Python Pandas. Given a CSV file that contains data of {dataframe name} with the columns {colum names} for {dataset context}, write code to clean the data? {Insert requirements for data}

```
I want you to act as a data scientist programming in Python Pandas. Given a CSV file that
contains data of "customers" information with the columns "customer_id",
"customer_name", "customer_email", "customer_phone", "customer_address" for an e-
commerce company, write code to clean the data? Please remove rows with customer_id,
and replace null customer_name with "UNKNOWN".
Certainly! Here's some sample code that should accomplish what you've described:
                                                                     Copy code
  import pandas as pd
 # Read in the CSV file
 df = pd.read_csv('customers.csv')
 # Drop rows with missing customer_id
 df = df.dropna(subset=['customer_id'])
 # Replace null customer_name with "UNKNOWN"
 df['customer_name'] = df['customer_name'].fillna('UNKNOWN')
 # Write cleaned data to a new CSV file
 df.to_csv('cleaned_customers.csv', index=False)
```



# Data analysis workflow in pandas

### PROMPT STRUCTURE

I want you to act as a data scientist programming in Python Pandas. Given a table {table name} that consists of the columns {column names} can you please write a query that finds {requirement}?



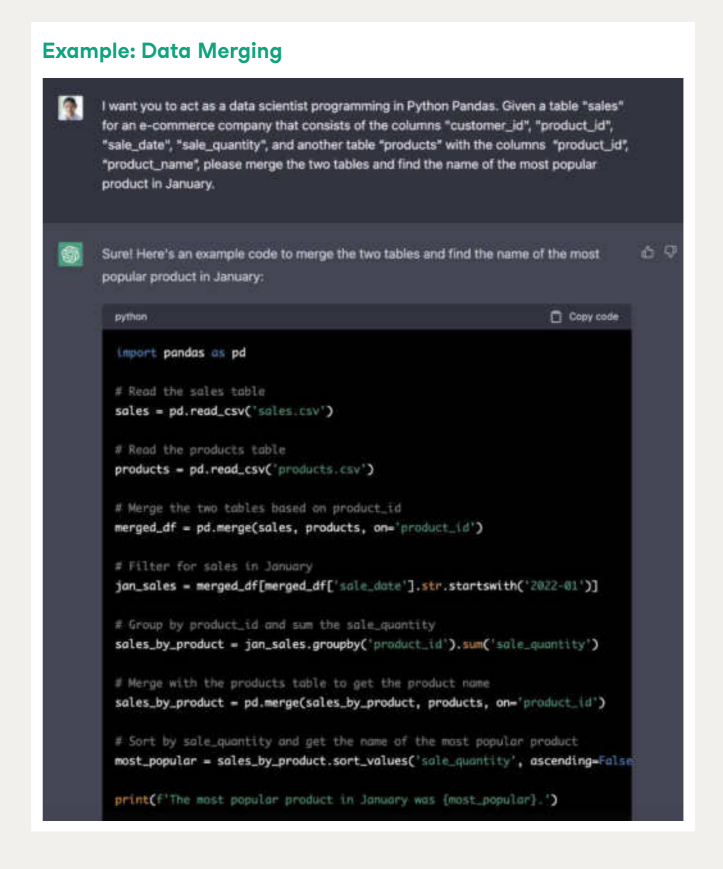




# Data analysis workflow in pandas

### PROMPT STRUCTURE

I want you to act as a data scientist programming in Python Pandas. Given a table {table 1 name} that consists of the columns {column names} and another table {table 2 name} with the columns {columns ames}, please merge the two tables. {Insert additional requirement, if any}



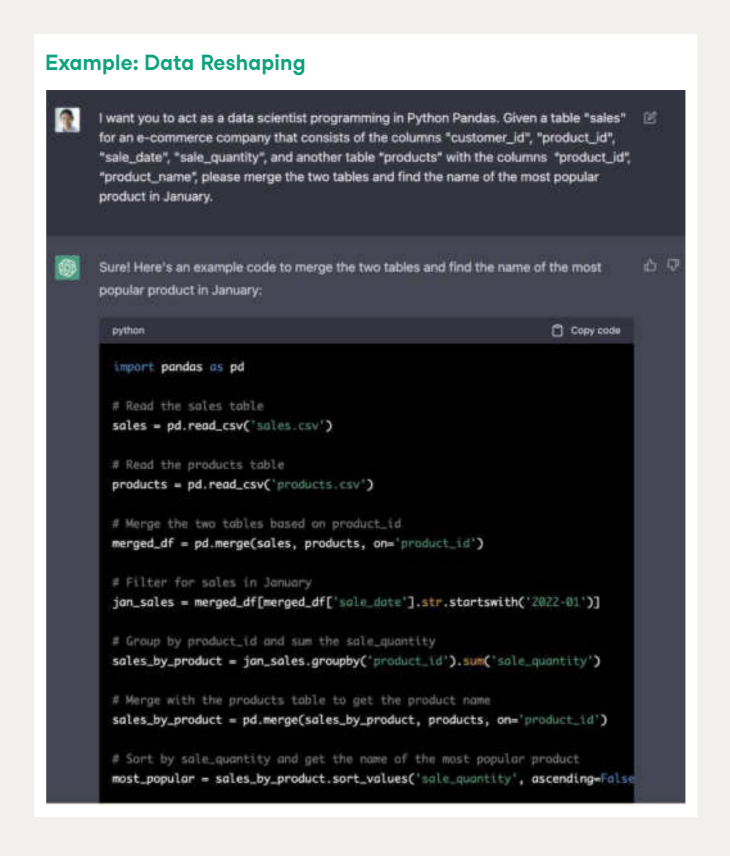




# Data analysis workflow in pandas

### PROMPT STRUCTURE

I want you to act as a data scientist programming in Python Pandas. Given a table {table name} that consists of the columns {column names} can you aggregate the {value} by {column} and convert it from long to wide format?

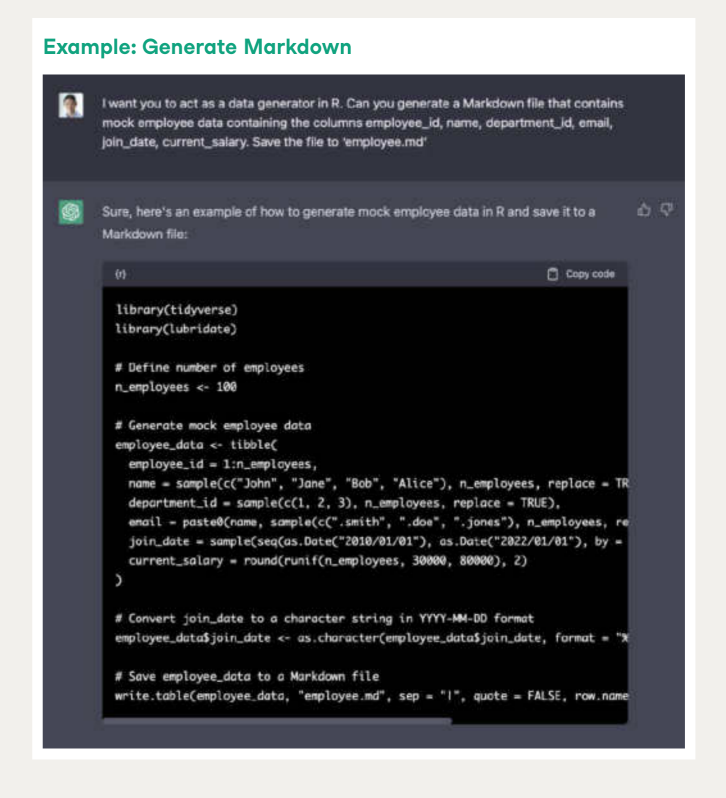




### PROMPT STRUCTURE

I want you to act as a data generator in R. Can you generate a Markdown file that contains {data requirement}.

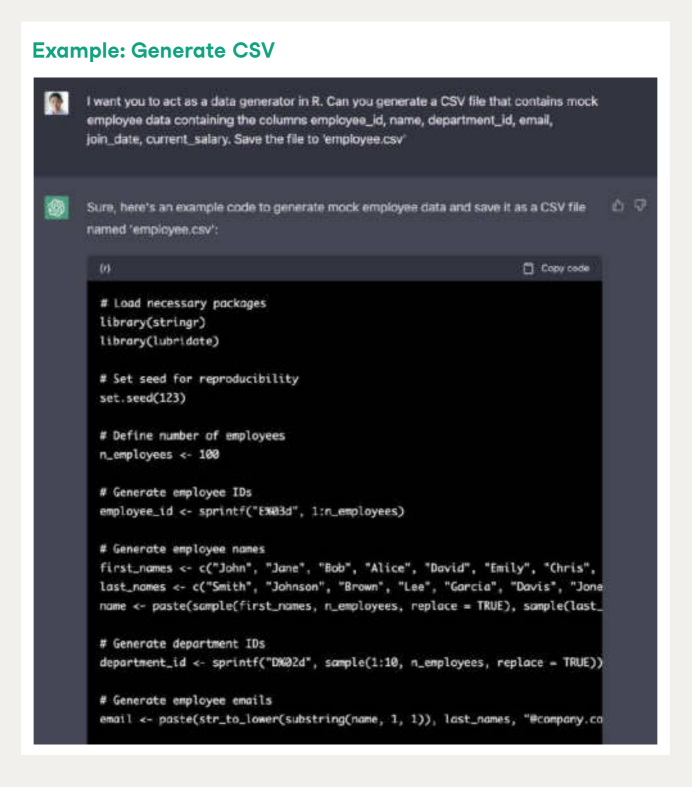
Save the file to {filename}



# Data generation workflow

#### PROMPT STRUCTURE

I want you to act as a data generator in R. Can you generate a CSV file that contains {data requirement}. Save the file to {filename}



# Data generation workflow

#### PROMPT STRUCTURE

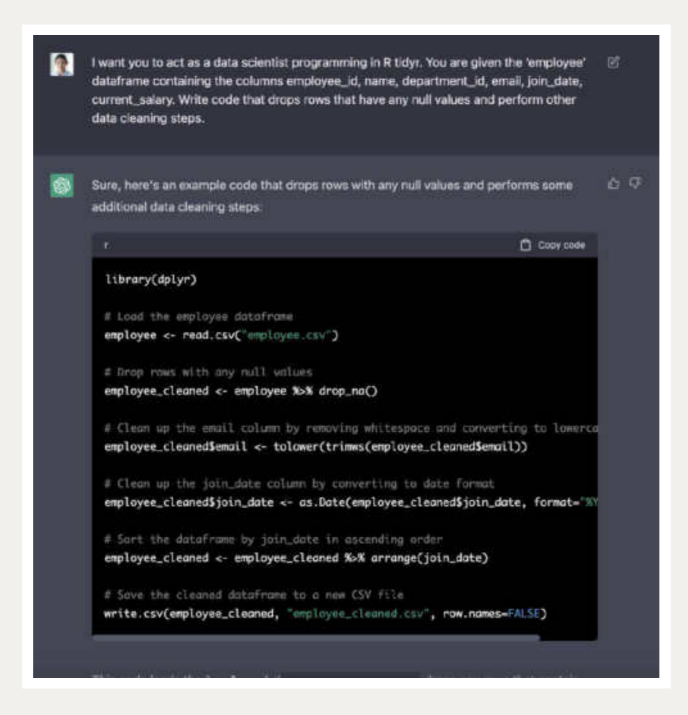
I want you to act as a data generator in R. Can you generate a JSON file that contains {data requirement}. Save the file to {filename}

#### **Example: Generate JSON** I want you to act as a data generator in R. Can you generate a JSON file that contains mock employee data containing the columns employee\_id, name, department\_id, email, join\_date, current\_salary. Save the file to 'employee.json' Sure! Here's an example of generating a JSON file with mock employee data using the 'jsonlite' package in R Copy code library(jsonlite) # Set number of employees num\_employees <- 100 # Create mock data frame employee\_data <- data.frame( employee\_id = 1:num\_employees, name = replicate(num\_employees, paste(sample(LETTERS, 5), collapse="")), department\_id = sample(1:5, num\_employees, replace=TRUE), email = replicate(num\_employees, paste(sample(letters, #, replace=TRUE), join\_date = sample(seq(as.Date('2015/01/01'), as.Date('2020/12/31'), by='0 current\_salary = sample(50000:150000, num\_employees) # Write to JSON file write\_json(employee\_data, "employee.json") This will generate a JSON file called "employee. json" with 100 rows of mack employee data. You can adjust the "num\_employees" variable to generate more or fewer rows of

# Data cleaning workflow

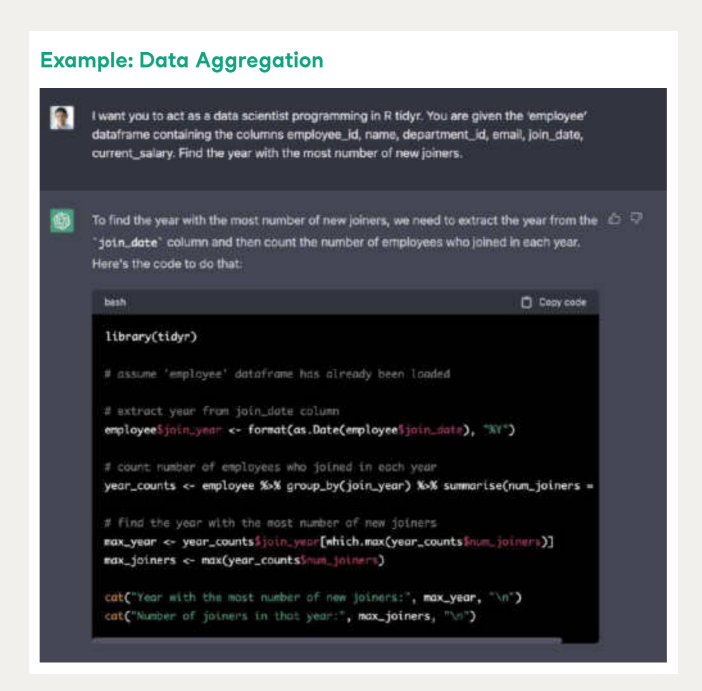
#### PROMPT STRUCTURE

I want you to act as a data scientist programming in R tidyr. You are given the {dataframe name} dataframe containing the columns {column name}. {Insert requirement}



#### PROMPT STRUCTURE

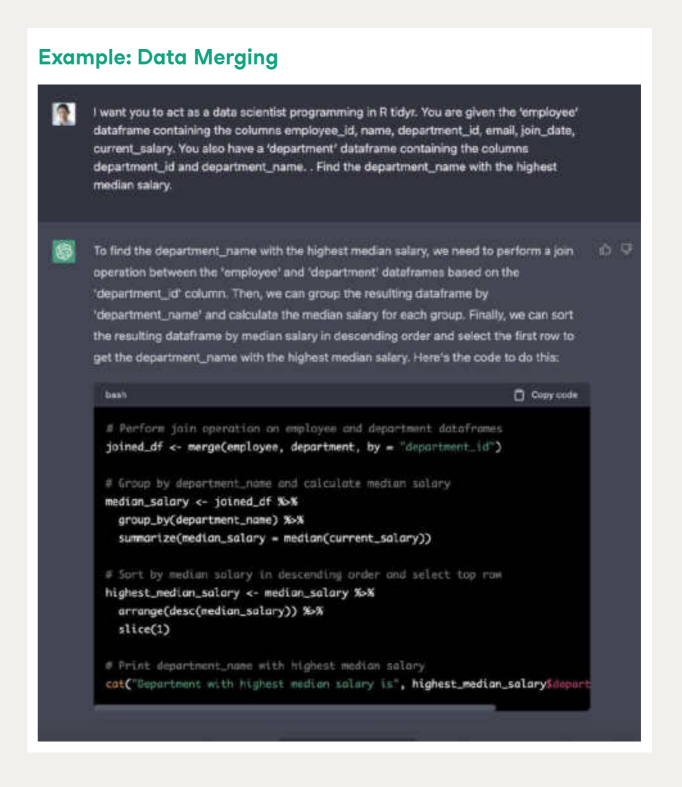
I want you to act as a data scientist programming in R tidyr. You are given the {dataframe name} dataframe containing the columns {column name}. {Insert requirement}





#### PROMPT STRUCTURE

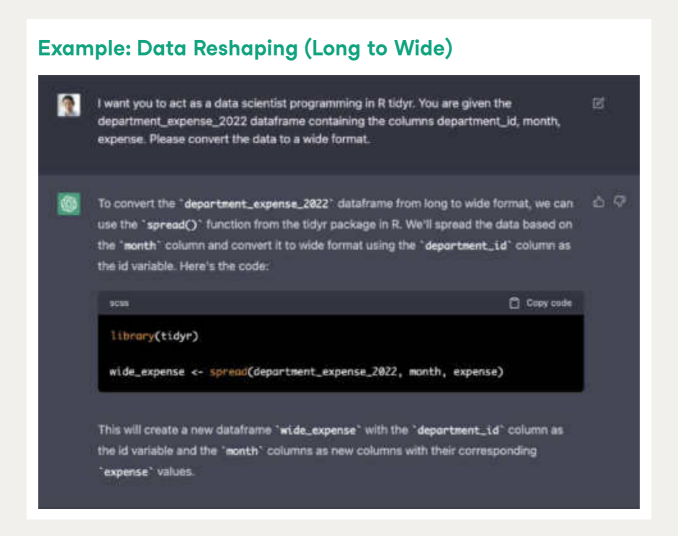
I want you to act as a data scientist programming in R tidyr. You are given the {dataframe 1 name} dataframe containing the columns {column name}. You also have a {dataframe 2 name} dataframe containing the columns {column name}. Find the {required output}





#### PROMPT STRUCTURE

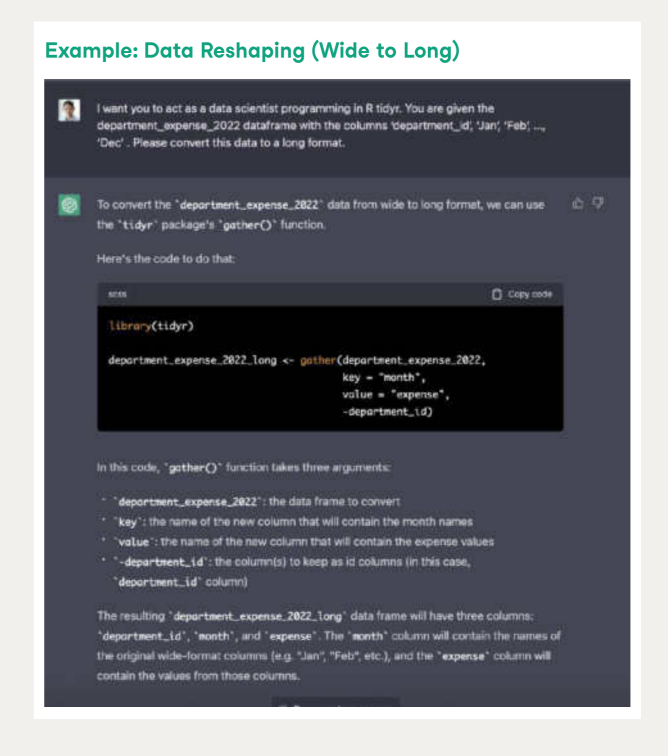
I want you to act as a data scientist programming in R tidyr. You are given the {dataframe name} dataframe containing the columns {column name}. Please convert the data to wide format.





#### PROMPT STRUCTURE

I want you to act as a data scientist programming in R tidyr. You are given the {dataframe name} dataframe containing the columns {column name}. Please convert the data to long format.



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# Prompts for data visualization workflows

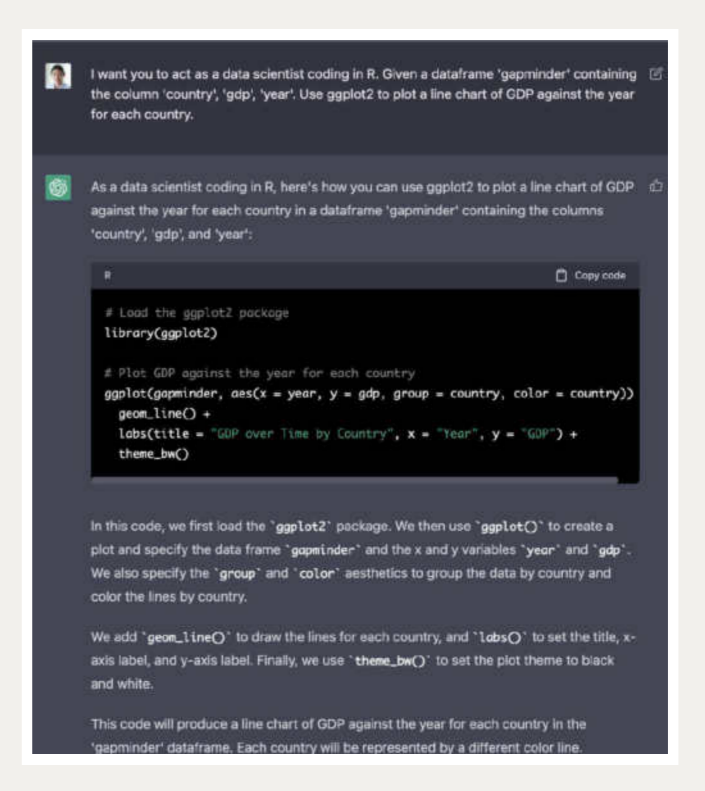




# Creating plots in ggplot2

#### PROMPT STRUCTURE

I want you to act as a data scientist coding in R. Given a dataframe {dataframe name} containing the columns {column names} Use ggplot2 to plot a {chart type and requirement}.





# Gridplot visualizations in ggplot2

#### PROMPT STRUCTURE

I want you to act as a data scientist coding in R. Given a dataframe {dataframe name} containing the columns (column names). Use ggplot2 to plot a pair plot that shows the relationship of one variable against another.







# Annotating and formatting plots

#### PROMPT STRUCTURE

I want you to act as a data scientist coding in R. Given a dataframe {dataframe name} containing the columns {column names}, use ggplot2 to plot a {chart type} the relationship between {variables}. {Insert annotation and formatting requirements}





# Changing plot themes in ggplot2

#### PROMPT STRUCTURE

I want you to act as a data scientist coding in R. Given a dataframe {dataframe name} containing the columns {column names}, use ggplot2 to to plot a {chart type} the relationship between {variables}. Change the color theme to match that of {theme}

```
I want you to act as a data scientist coding in R. Given a dataframe 'iris' containing the
columns 'sepal_length', 'sepal_width', 'flower_type', use ggplot2 to plot a scatterplot the
relationship between sepal_length and sepal_width. Change the color theme to match
that of fivethirtyeight.
Sure! Here's an example code to create a scatterplot of sepal_length vs sepal_width using
ggplot2 in R and applying the fivethirtyeight theme:
                                                                        Copy code
  library(ggplot2)
  library(hrbrthemes) # for fivethirtyeight theme
  ggplot(iris, aes(x = sepal_length, y = sepal_width, color = flower_type)) +
    geom_point(size = 3) +
    scale_color_manual(values = c("#EF4F91", "#4F628E", "#FFA600")) +
    labs(title = "Sepal Length vs Sepal Width",
         x = "Sepal Length".
         y = "Sepal Width",
         color = "Flower Type") +
    theme_fivethirtyeight()
```



# Creating plots with matplotlib

#### PROMPT STRUCTURE

I want you to act as a data scientist coding in Python. Given a dataframe {dataframe name} containing the columns (column names) Use matplotlib to plot a {chart type and requirement).

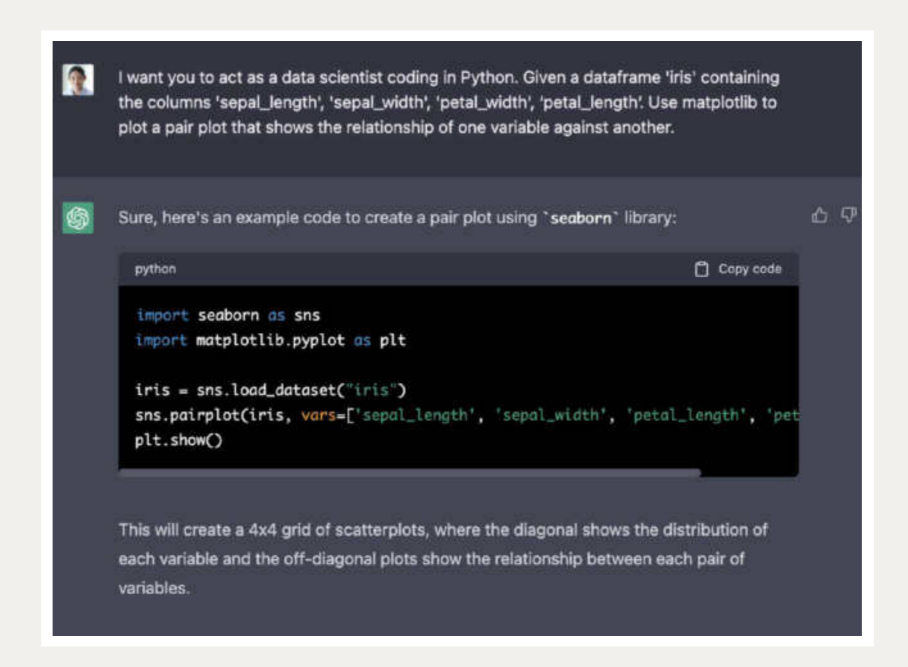
```
I want you to act as a data scientist coding in Python. Given a dataframe 'gapminder'
containing the column 'country', 'gdp', 'year'. Use matplotlib to plot a line chart of GDP
against the year for each country.
Sure, here's an example code to plot a line chart of GDP against the year for each country 🏻 🖒 🔍
using matplotlib:
                                                                     Copy code
  import pandas as pd
  import matplotlib.pyplot as plt
  # load the data
  gapminder = pd.read_csv('gapminder.csv')
  # create a list of unique countries
  countries = gapminder['country'].unique()
  # create subplots for each country
  fig, axes = plt.subplots(nrows=len(countries), ncols=1, figsize=(8, 50))
  # iterate through each country and plot the line chart
  for i, country in enumerate(countries):
      # subset the data for the current country
      country_data = gapminder.loc[gapminder['country'] == country]
      # plot the line chart
      axes[i].plot(country_data['year'], country_data['gdp'])
      axes[i].set_title(country)
      axes[i].set_xlabel('Year')
      axes[i].set_ylabel('GDP')
  # adjust the layout and spacing of the subplots
  plt.tight_layout()
```



# Crating pairplots with matplotlib

#### PROMPT STRUCTURE

I want you to act as a data scientist coding in Python. Given a dataframe {dataframe name} containing the columns {column names}. Use matplotlib to plot a pair plot that shows the relationship of one variable against another.







# Annotating and formatting plots in matplotlib

#### PROMPT STRUCTURE

I want you to act as a data scientist coding in Python. Given a dataframe {dataframe name} containing the columns {column names}, use matplotlib to to plot a {chart type} the relationship between {variables}. {Insert annotation and formatting requirements}

```
I want you to act as a data scientist coding in Python. Given a dataframe 'iris' containing
the columns 'sepal_length', 'sepal_width', 'flower_type', use matplotlib to plot a scatterplot
the relationship between sepal_length and sepal_width. Use colors to denote the different
flower_types. Name the chart "Length against Width"
                                                                                   白豆
Sure, here's the Python code to create a scatter plot using matplotlib with the given
                                                                     Copy code
  import pandas as pd
  import matplotlib.pyplot as plt
 # Load the iris dataset
  iris = pd.read_csv('iris.csv')
 # Define color palette for each flower type
  colors = {'setosa': 'red', 'versicolor': 'green', 'virginica': 'blue'}
  # Create a scatter plot with sepal_length on x-axis and sepal_width on y-axi
  fig, ax = plt.subplots()
 for flower_type in iris['flower_type'].unique():
      x = iris.loc[iris['flower_type'] == flower_type, 'sepal_length']
      y = iris.loc[iris['flower_type'] == flower_type, 'sepal_width']
      ax.scatter(x, y, c=colors[flower_type], label=flower_type, alpha=0.5)
  # Set x-axis and y-axis labels
 ax.set_xlabel("Sepal Length")
   x.set_ylabel('Sepal Width')
 # Set plot title and legend
 ax.set_title('Length against Width')
 ax.legend()
 # Display the plot
 plt.show()
                               Regenerate response
```





# Changing plot themes in matplotlib

#### PROMPT STRUCTURE

I want you to act as a data scientist coding in Python. Given a dataframe {dataframe name} containing the columns {column names}, use matplotlib to to plot a {chart type} the relationship between {variables}. Change the color theme to match that of {theme}

```
I want you to act as a data scientist coding in python. Given a dataframe 'iris' containing
the columns 'sepal_length', 'sepal_width', 'flower_type', use matplotlib to plot a scatterplot
the relationship between sepal_length and sepal_width. Change the color theme to match
that of fivethirtyeight.
                                                                                     △□□
Sure, here's an example code to plot a scatterplot using matplotlib in Python:
                                                                       Copy code
  import matplotlib.pyplot as plt
  import pandas as pd
 # Load the iris dataset
 iris = pd.read_csv("iris.csv")
 # Set the color theme to match fivethirtyeight
 plt.style.use('fivethirtyeight')
 # Plot the scatterplot
 plt.scatter(iris['sepal_length'], iris['sepal_width'])
 # Set the labels for the plot
 plt.xlabel('Sepal Length')
 plt.ylabel('Sepal Width')
  plt.title('Scatterplot of Sepal Length and Width')
  # Show the plot
  plt.show()
```

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# Prompts for machine learning workflows





# Feature engineering ideation

#### PROMPT STRUCTURE

I want you to act as a data scientist.

Given a dataset of {dataset name} that contains the {columns}, you are to predict {predicted variable}. Suggest data that will be helpful for this problem and perform feature engineering for this problem.



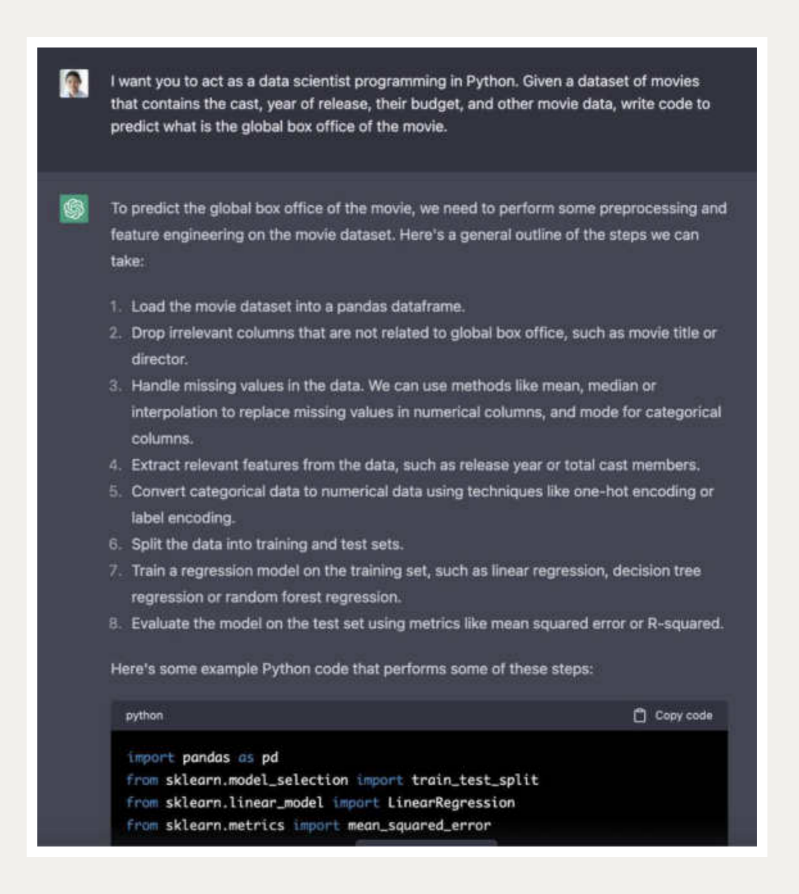




# Model training workflow

#### PROMPT STRUCTURE

I want you to act as a data scientist programming in Python. Given a dataset of {dataframe name} that contains the {column name}, write code to predict {output variable}.







# Hyperparameter tuning workflow

#### PROMPT STRUCTURE

I want you to act as a data scientist programming in Python. Given a {type of model} model, write code to tune the hyperparameter.

#### **Example:**

```
I want you to act as a data scientist programming in Python. Given a decision tree
                                                                                   C
classification model, write code to tune the hyperparameter.
Sure, here is an example code to tune hyperparameters of a decision tree classification
model using GridSearchCV in Python:
 python
                                                                     Copy code
 from sklearn.tree import DecisionTreeClassifier
 from sklearn.model_selection import GridSearchCV
 from sklearn.datasets import load_iris
 # Load dataset
 iris = load_iris()
 X = iris.data
 y = iris.target
 # Define decision tree classifier
 dt = DecisionTreeClassifier()
 # Define hyperparameter grid
 param_grid = {
      'criterion': ['gini', 'entropy'],
      'max_depth': [None, 1, 2, 3, 4, 5],
      'min_samples_split': [2, 3, 4, 5],
      'min_samples_leaf': [1, 2, 3]
```



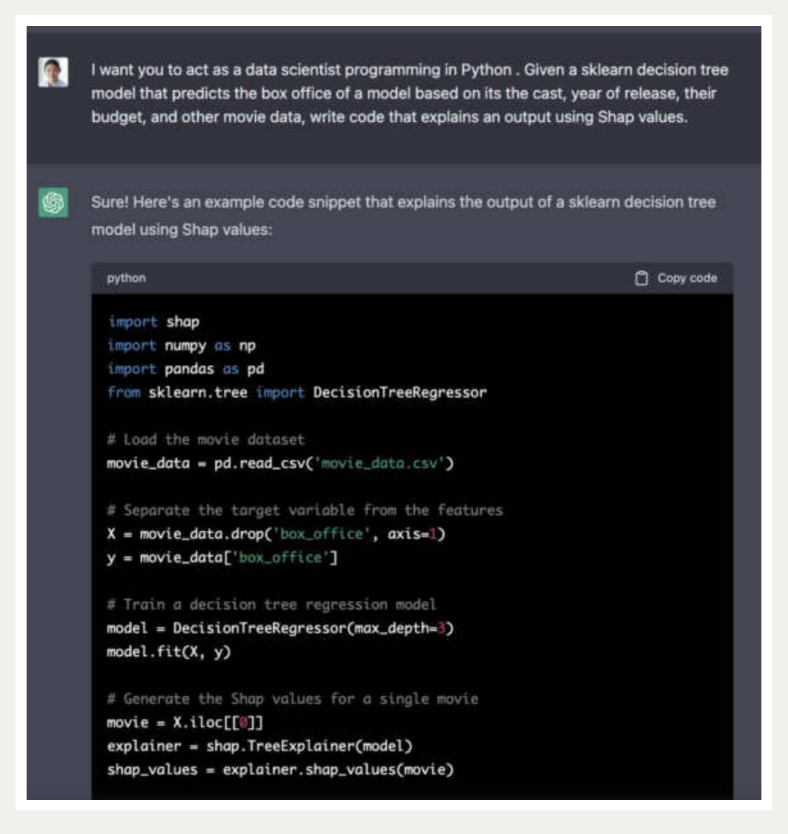


# Model explainability workflow

#### PROMPT STRUCTURE

I want you to act as a data scientist programming in Python. Given a {type of model} that predicts the {predictor variable}, write code that explains an output using Shap values.

#### **Example:**



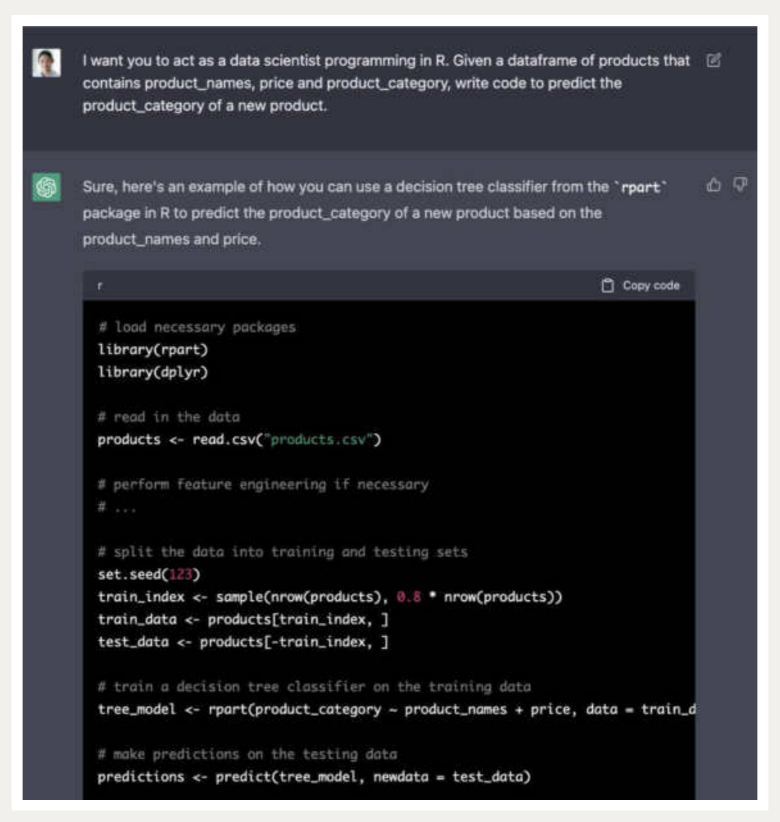


# Model training workflow

#### PROMPT STRUCTURE

I want you to act as a data scientist programming in R. Given a dataframe of {dataframe name} that contains {column names}, write code to predict {output}.

#### Example: Train a classification model in R





# Hyperparameter tuning workflow

#### PROMPT STRUCTURE

I want you to act as a data scientist programming in R. Given a {type of model} model, write code to tune the hyperparameter.

#### **Example:**

```
I want you to act as a data scientist programming in R. Given a decision tree classification
model, write code to tune the hyperparameter.
To tune the hyperparameters of a decision tree classification model in R, we can use the
 'rpart' package which provides the 'rpart.control()' function to specify the tuning
parameters. Here's an example code:
                                                                     Copy code
  library(rpart)
  # Load the dataset
  data <- read.csv("products.csv")
  # Split the data into training and testing sets
  set.seed(123)
  train_idx <- sample(nrow(data), 0.7*nrow(data))
  train_data <- data[train_idx,]
  test_data <- data[-train_idx,]
  # Define the formula for the model
  formula <- product_category ~ product_names + price
  # Define the rpart control parameters for tuning
  ctrl <- rpart.control(minsplit = 5, maxdepth = 5, cp = 0.01)
  # Build the decision tree model
  tree_model <- rpart(formula, data = train_data, method = "class", control =
  # Predict on the testing set
  predictions <- predict(tree_model, test_data, type = "class")
```



# Model explainability workflow

#### PROMPT STRUCTURE

I want you to act as a data scientist programming in R. Given a {type of model} that predicts the {predictor variable}, write code that explains an output using Shap values.

#### **Example:**

```
I want you to act as a data scientist programming in R. Given a decision tree model that
predict the product_category of a product based on product_name and price, write code
that explains an output using Shap values.
Sure! Here's an example code snippet that explains the output of a decision tree model
using SHAP values in R:
                                                                      Copy code
  # Load required packages
  library(randomForest)
  library(data.table)
  library(shap)
  # Load data
  data(iris)
  # Train decision tree model
                    rest(Species ~ ., data = iris)
  # Convert data to data table format
  iris_dt <- as.dato.toble(iris)
  # Generate SHAP values
  shap_values <- shapley(model, iris_dt[, -5])</pre>
  # Extract SHAP values for a single observation
  obs_shap_values <- shap_values[[1]]
  # Plot SHAP values for the observation
  plot(obs_shap_values, iris_dt[1, -5])
```

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# Prompts for time series analysis workflows





# Changing time horizons using pandas

#### PROMPT STRUCTURE

I want you to act as a data scientist coding in Python. Given a time series data in a Pandas dataframe {dataframe name} with timestamp Index in {original frequency} frequency with one column {column name}, convert the timestamp frequency to {desired frequency}.

```
I want you to act as a data scientist coding in Python. Given a time series data in a Pandas dataframe 'ts' with timestamp index in daily frequency with one column 'value',, convert the timestamp frequency to weekly and monthly.

Sure, here's some sample code to convert the daily frequency of a time series data in a Pandas dataframe to weekly and monthly:

python

Copy code

# Example time series data with daily frequency
dates = pd.date_range(start='2022-01-01', end='2022-02-28', freq='0')
ts = pd.DataFrame({'value': [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14,

# Convert daily frequency to weekly frequency
ts_weekly = ts.resample('W').sum()

# Convert daily frequency to monthly frequency
ts_monthly = ts.resample('M').sum()
```





## Build test series model

#### PROMPT STRUCTURE

I want you to act as a data scientist coding in Python. Given a time series data in a dataframe {dataframe name} with timestamp Index in {original frequency} frequency with one column {column name}, build a forecasting model, assuming data is stationary.

```
I want you to act as a data scientist coding in Python. Given a time series data in a Pandas
dataframe 'ts' with timestamp Index in daily frequency with one column 'value', build a
forecasting model assuming that the time series is stationary.
Python using the ARIMA model:
                                                               Copy code
  python
  import pandas as pd
  import numpy as np
  import matplotlib.pyplot as plt
  from statsmodels.tsa.arima_model import ARIMA
 # Load the data
  ts = pd.read_csv('data.csv', index_col='timestamp', parse_dates=True)
 # Ensure that the data is stationary
 # e.g., by differencing the data
  ts_diff = ts.diff().dropna()
 # Split the data into training and testing sets
  train_size = int(len(ts_diff) * 0.8)
  train_data, test_data = ts_diff[0:train_size], ts_diff[train_size:]
 # Build the ARIMA model
 # p=1, d=1, q=1 corresponds to an ARIMA(1,1,1) model
 model = ARIMA(train_data, order=(1, 1, 1))
 model_fit = model.fit(disp=0)
 # Generate predictions on the test data
  predictions = model_fit.predict(start=len(train_data), end=len(ts_diff)-1, a
```

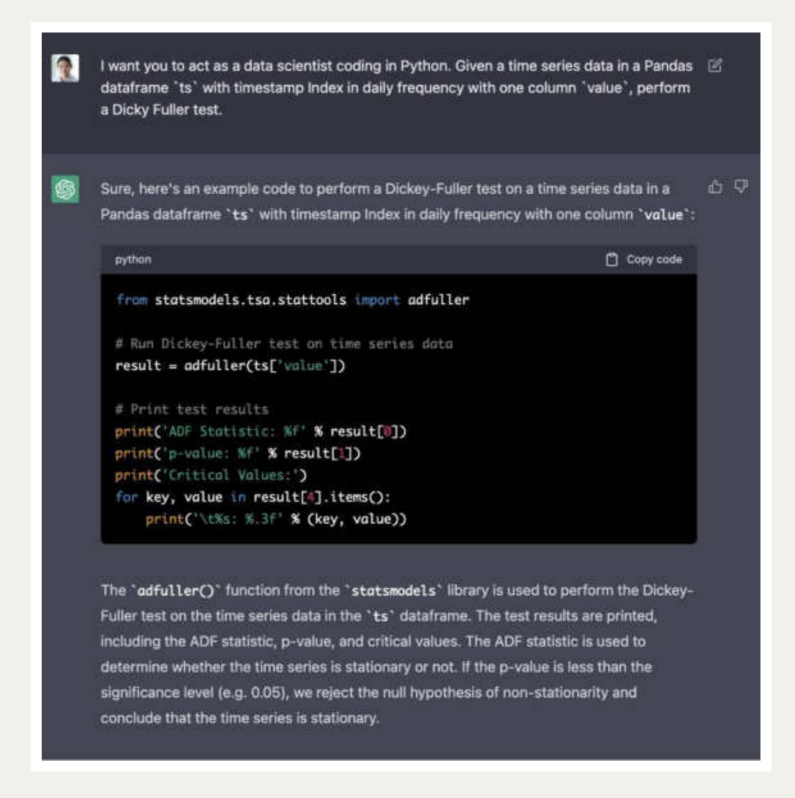




# Perform stationarity test

#### PROMPT STRUCTURE

I want you to act as a data scientist coding in Python. Given a time series data in a dataframe {dataframe name} with timestamp Index in {original frequency} frequency with one column {column name}, perform a Dicky Fuller test.







# Changing time horizons

#### PROMPT STRUCTURE

I want you to act as a data scientist coding in R. Given a time series data in a dataframe {dataframe name} with timestamp Index in {original frequency} frequency with one column {column name}, convert the timestamp frequency}

```
I want you to act as a data scientist coding in R. Given a time series data in a dataframe
'ts' with timestamp Index in daily frequency with one column 'value', convert the
timestamp frequency to weekly and monthly.
As a data scientist coding in R, here's how you can convert a time series data in a
dataframe 'ts' with timestamp index in daily frequency to weekly and monthly:
                                                                     Copy code
  # Load the lubridate package for working with time data
  library(lubridate)
  # Convert daily frequency to weekly frequency
  ts_weekly <- ts %>%
    as.data.frame() %>%
    mutate(date = as.Date(index(ts))) %>%
    group_by(year = year(date), week = week(date)) %>%
    summarise(value = mean(value)) %>%
    ungroup() %>%
    mutate(date = as.Date(paste0(year, "-W", week, "-1"))) %>%
    select(-year, -week) %>%
    column_to_rownames("date") %>%
    ts(frequency = 52)
  # Convert daily frequency to monthly frequency
  ts_monthly <- ts %>%
    as.data.frame() %>%
    mutate(date = as.Date(index(ts))) %>%
    group_by(year = year(date), month = month(date)) %>%
    summarise(value = mean(value)) %>%
    ungroup() %>%
    mutate(date = as.Date(paste0(year, "-", month, "-1"))) %>%
    select(-year, -month) %>%
    column_to_rownames("date") %>%
    ts(frequency = 12)
```





## Build test series model

#### PROMPT STRUCTURE

I want you to act as a data scientist coding in R. Given a time series data in a dataframe {dataframe name} with timestamp Index in {original frequency} frequency with one column {column name}, build a forecasting model, assuming data is stationary.

```
I want you to act as a data scientist coding in R. Given a time series data in a dataframe
'ts' with timestamp Index in daily frequency with one column 'value', build a forecasting
model, assuming data is stationary.
Sure, I can help you with that. Here's an example code in R to build a forecasting model
for a stationary time series using the ARIMA model:
                                                                      Copy code
  # Load required libraries
  library(forecast)
  # Load data
  ts <- read.csv("your_file_path.csv", header=TRUE, sep=",")
  # Convert 'ts' to time series object
  ts <- ts$Value
  ts <- ts(ts, frequency = 365)
  # Split data into training and test sets
  train <- window(ts, end = c(2022, 12, 31))
  test <- window(ts, start = c(2023,1,1))
  # Fit an ARIMA model to the training data
  fit <- auto.arima(train)
  # Make forecasts for the test set
  forecast <- forecast(fit, h = length(test))
  # Print the forecasted values and accuracy measures
  print(forecast)
  accuracy(forecast, test)
```

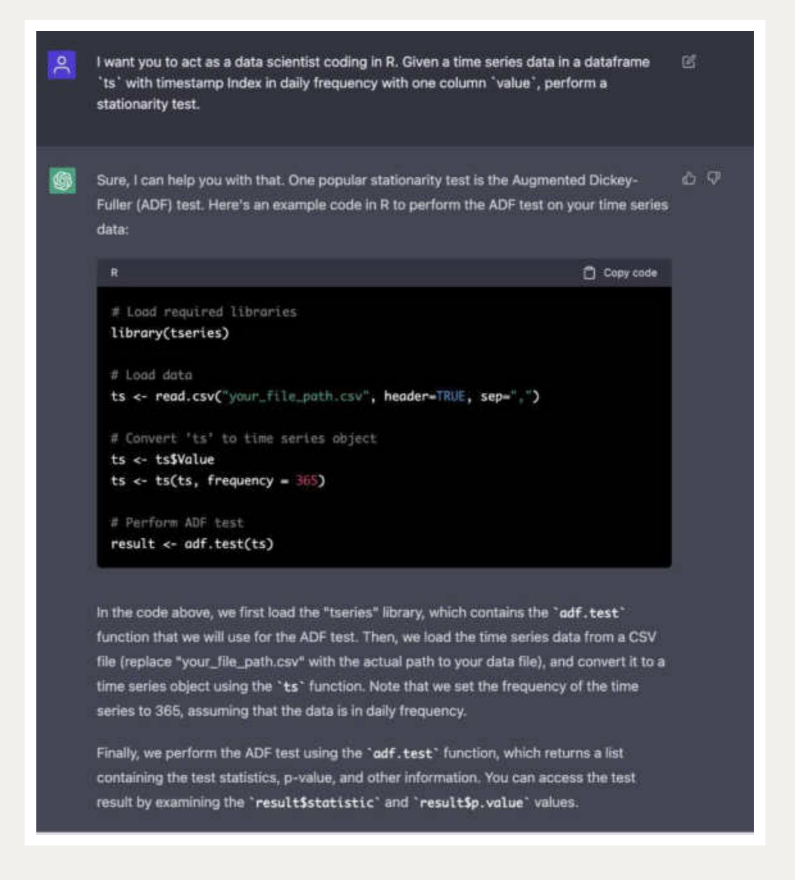




# Perform stationarity test

#### PROMPT STRUCTURE

I want you to act as a data scientist coding in R. Given a time series data in a dataframe {dataframe name} with timestamp Index in {original frequency} frequency with one column {column name}, perform a Dicky Fuller test.



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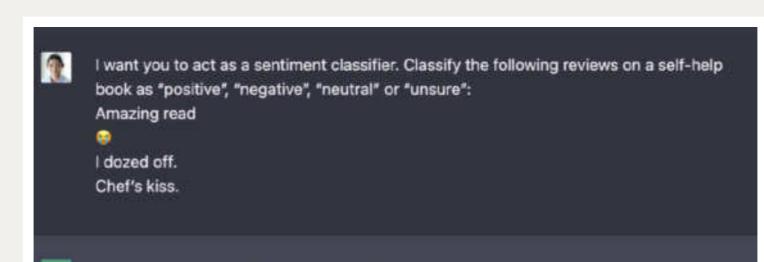
# Prompts for natural language processing workflows



# Classify text sentiment

#### PROMPT STRUCTURE

I want you to act as a sentiment classifier. Classify the following text which came from {describe text origin} as "positive", "negative", "neutral" or "unsure": {Insert text to be classifier}





follows:

 "\*\* - Unsure (as it's an emoticon that can represent different emotions such as sadness or joy depending on the context)

As a sentiment classifier, I would classify the following reviews on a self-help book as

"I dozed off." - Negative

"Amazing read" - Positive

4. "Chef's kiss." - Positive

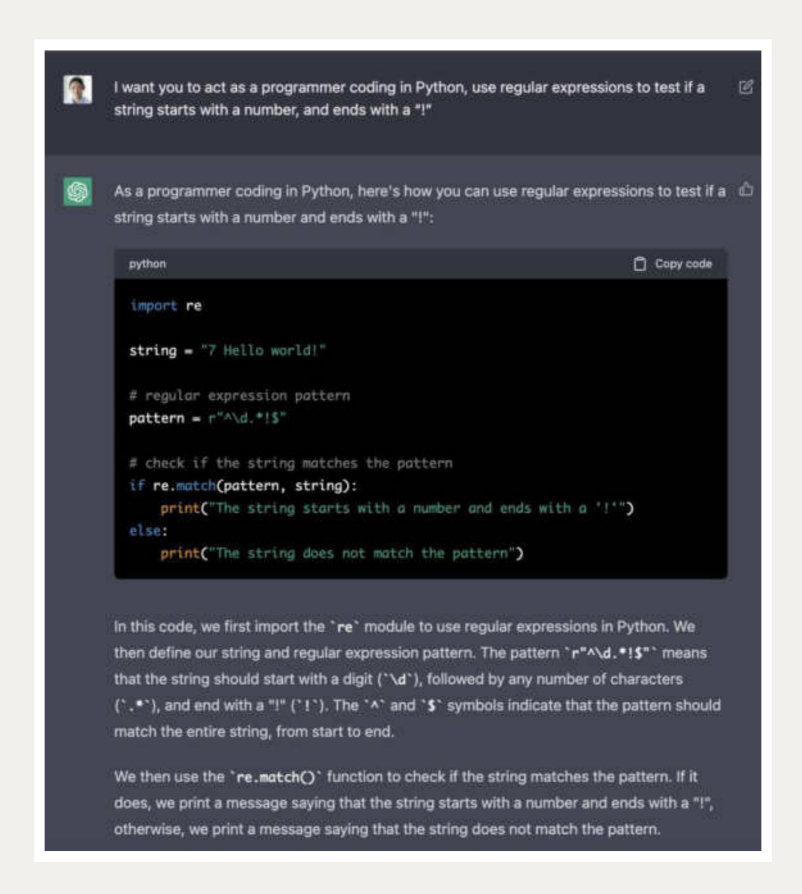
Note that the second review containing an emoticon can be difficult to classify without additional context. If this review was associated with positive or negative sentiment in the context of the book or the review as a whole, we could classify it as positive or negative accordingly. However, as it stands alone without additional context, we would be unsure of its sentiment.



# Create regular expressions

#### PROMPT STRUCTURE

I want you to act as a programmer coding in Python, use regular expressions to test if a string {insert requirements}





# Text dataset generation

#### PROMPT STRUCTURE

I want you to act as a dataset generator. Please generate {number of text} texts on {required text and the context}. {Insert additional requirements}



I want you to act as a dataset generator. Please generate 5 text for car review on a second-hand car dealership. Please include data that are positive, neutral, and negative in sentiments.



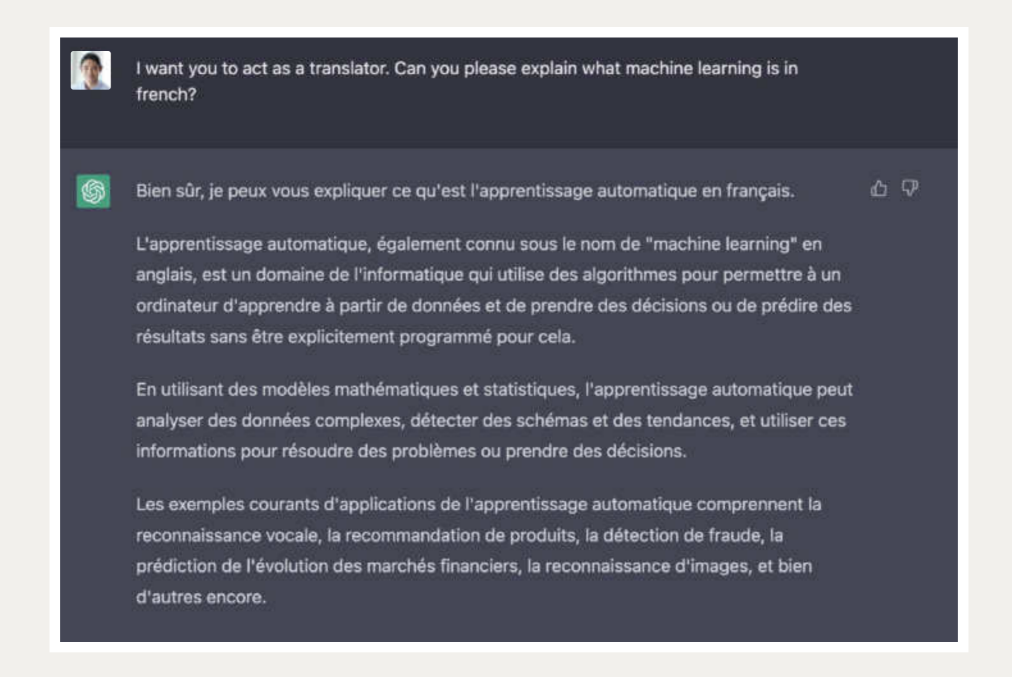
As a dataset generator, here are five text reviews for a second-hand car dealership, including positive, neutral, and negative sentiments:

- Positive: "I couldn't be happier with my purchase from this dealership! The staff was incredibly helpful and patient with me as I made my decision, and the car is in excellent condition. Highly recommend!"
- Neutral: "Overall, my experience at this dealership was fine. The car I was interested in was available and I was able to take it for a test drive. However, the staff wasn't particularly friendly or welcoming, and I didn't feel like I received much guidance during the process."
- 3. Negative: "I had a terrible experience at this dealership. The car I was interested in wasn't even available to test drive, and the salesperson was incredibly pushy and aggressive. I felt like I was being pressured into making a purchase I wasn't comfortable with. I would not recommend this dealership."
- 4. Positive: "The staff at this dealership went above and beyond to help me find the perfect car for my needs. They were knowledgeable and professional, and made the entire process easy and stress-free. I'm so grateful for their help!"
- 5. Negative: "I purchased a car from this dealership and quickly realized that it was in much worse condition than I had been led to believe. The staff was unhelpful and unresponsive when I tried to address the issues, and I ended up spending thousands of dollars on repairs. I would never recommend this dealership to anyone."

## Machine translation

#### PROMPT STRUCTURE

I want you to act as a translator. Please translate {phrase} from {origin language} to {translated language}.



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# Conceptual and career oriented prompts





# Explain data concepts for business executives

#### PROMPT STRUCTURE

I want you to act as a data scientist of a corporate company. {Describe content in detail, if required} Please explain to a business executive what {concept} means.



I want you to act as a data scientist of a corporate company. You have performed an AB test on a new font on an ecommerce website, and the results are that the null hypothesis that "the change in font has no effect on conversion rate" is rejected. Please explain to a business executive what this means.



As a data scientist of our corporate company, I am happy to explain the results of our recent A/B test on the new font for our ecommerce website.

We set up the A/B test with the hypothesis that changing the font would have no effect on the conversion rate. After running the experiment, we analyzed the results and found that the null hypothesis was rejected, meaning that the change in font did have a statistically significant effect on the conversion rate.

This means that the new font we tested had an impact on our website's performance, either positive or negative. We can now conclude that the change in font was not insignificant and that it did have a significant impact on the conversion rate.

The next steps would be to analyze the data and try to understand the reasons behind the change in conversion rate. We should also consider the cost and benefits of implementing the new font on our website. Based on our findings, we can decide whether to continue using the new font or revert to the old one.

Overall, the results of this A/B test provide us with valuable insights and help us make data-driven decisions for our ecommerce website.

#### Conceptual and career oriented prompts

# Summarize article/paper

#### PROMPT STRUCTURE

I want you to act as a data scientist in a research start-up. Please explain the paper {paper} to a {level of difficulty, e.g. software developer, five-year-old, business executive, professor}.



I want you to act as a data scientist in a research start-up. Please explain the paper "Attention is all you need" to a software developer.



As a data scientist in a research start-up, I would be happy to explain the paper "Attention is all you need" to a software developer.

"Attention is all you need" is a paper that was published in 2017 by researchers at Google. The paper introduces a new type of neural network architecture called the Transformer, which is based solely on attention mechanisms and doesn't use any recurrent or convolutional layers.

The paper explains how the Transformer can be used for tasks such as machine translation, language modeling, and image captioning. The Transformer architecture allows for more efficient training and faster inference than previous models, while achieving state-of-the-art results on several benchmarks.

The main idea behind the Transformer is the concept of "self-attention". Self-attention allows the model to weigh the importance of different parts of the input sequence when making predictions. This is especially useful for tasks involving sequences of varying length, such as natural language processing.

The paper also introduces the concept of multi-head attention, which allows the model to attend to different positions in the input sequence simultaneously. This improves the model's ability to capture complex patterns in the data.

Overall, "Attention is all you need" is an important paper in the field of deep learning, as it introduces a new type of architecture that has since been used in many state-of-the-art models. Its concepts have become increasingly important in natural language processing, where the Transformer architecture has had a significant impact.



# Suggest portfolio projects and ideas

#### PROMPT STRUCTURE

I want you to act as a data science career coach. I am a {describe your background} and I would like to {describe career objective}. Suggest portfolio projects and ideas {describe objective of portfolio}



I want you to act as a data science career coach. I am a final year student in Chemical Engineering and I would like to pivot into data science. Suggest portfolio projects and ideas that will show my capability in time series forecasting in a chemical engineering domain.



As a final year student in Chemical Engineering looking to pivot into data science, it's great that you are interested in time series forecasting in a chemical engineering domain. Here are some portfolio project ideas that will showcase your capabilities in this area:

- Predictive maintenance for chemical plants: Use time series data from sensors and
  other equipment in a chemical plant to build a model that predicts equipment failure
  and maintenance needs. This can help optimize maintenance schedules, reduce
  downtime, and improve safety.
- Forecasting energy consumption for a chemical plant: Use historical energy consumption data to build a model that predicts future energy usage. This can help identify areas where energy can be saved, and optimize energy usage across the plant.
- Quality control for chemical processes: Use time series data from sensors and other
  equipment to build a model that predicts the quality of the final product. This can help
  identify problems early in the production process and reduce waste.
- Sales forecasting for chemical products: Use historical sales data to build a model that
  predicts future sales. This can help with inventory management, production planning,
  and overall business strategy.
- Forecasting chemical reactions: Use time series data from chemical reactions to build a model that predicts the outcome of the reaction. This can help optimize reaction conditions and reduce waste.

When working on these projects, be sure to document your process and methodology, including data cleaning and preprocessing, feature engineering, model selection, and evaluation. Good luck with your portfolio!



### Write tutorials

#### PROMPT STRUCTURE

I want you to act as a data scientist writer. Please write the {number-of-words}-word introduction to a tutorial on {title}. {Insert relevant key points}.



I want you to act as a data scientist writer. Please write the 100-word introduction to a tutorial on "Learning to Analyze Dirty Data in Pandas"



In the world of data science, cleaning and preparing data is often the most timeconsuming and challenging aspect of any project. Real-world data is rarely in the format
we need it to be, and it often contains errors, missing values, and inconsistencies. In this
tutorial, we will explore how to use Pandas, a powerful Python library for data analysis, to
clean and prepare dirty data. We will cover common data cleaning techniques, such as
handling missing data, removing duplicates, and dealing with outliers. By the end of this
tutorial, you will have the skills to turn messy data into clean, usable data that you can
analyze with confidence.

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# About this cheat sheet



Author:
Travis Tang

References:

60 ChatGPT prompts for data science

**ChatGPT cheat sheet** 

in <u>Linkedin</u>

