

13.07.2023

Al-Assisted Programming

(for Researchers)

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Use AI-Assisted Programming Tools with Care

- Beta Phase: Many Al-assisted programming tools are in their early stages of development. This can
 mean they are unstable or have features that may not work as intended.
- Critical Reflection: Always critically reflect on the results and outputs generated by these tools.

 Do not accept the output as correct without understanding how it was produced.
- Informed Usage: Understand the underlying principles and techniques that the tool uses to generate outputs.
- Security and Privacy: Keep in mind potential security and data privacy issues, especially when working with sensitive or confidential information.
- Learning: Using these tools should not replace your own learning and development in programming. Continue to enhance your skills and knowledge to not become over-reliant on these tools.
- Ethical and Legal Considerations: be aware of any licensing and intellectual property issues related to the use of Al-generated code

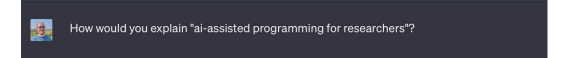


Introduction



Generative Chat Models Workflow (w/ https://chat.openai.com/?model=gpt-4)

Input





1

Al-assisted programming for researchers is a cutting-edge approach where artificial intelligence (Al) technologies are used to facilitate and enhance the process of coding and software development, specifically catered to the needs of researchers.

This involves several key aspects:

- Code Suggestions and Autocompletion: Al tools can analyze the context of the code that a
 researcher is currently working on and suggest potential next lines or code segments. This
 is like having an intelligent autocomplete feature, but for coding.
- 2. **Code Review and Quality Analysis**: These tools can review code to find potential errors, inefficient implementations, or deviations from coding best practices. They can provide

Response



Fundamentals of Prompt-based Generative Models

instruction-based language models (<u>Wang et al. 2022</u>) or example-based specification (<u>Brown et al. 2020</u>)

Generative Models

- Generative language models are Al algorithms that can generate human-like text by predicting the probability of each word or sequence of words given some starting input or context.
- Generative language models can be used for a wide range of applications, such as language translation, chatbots, text summarization, content creation, programming, and many more.

Prompts

- In generative language generation, prompts are usually short pieces of text or input that a
 language model uses as a starting point to generate longer, coherent pieces of text.
- Prompts can take many different forms, such as keywords, phrases, questions, or incomplete sentences.



Al-Assisted Programming?

Definition: Al-assisted programming refers to the use of artificial intelligence to enhance various elements of programming, such as **code creation ■**, **testing** □, **bug-fixing** * and many more

Why should we integrate them in our programming workflow?

- With Al-assisted programming, developers can reduce the amount of time and effort required for routine programming tasks, allowing them to focus on more complex and creative work
- Al-assisted programming can also lead to better code quality (and standardized code), since Al
 algorithms can help identify potential bugs and suggest optimizations, among other things



Different Levels of Support

Writing Code for you

Improving your Code (Type, Comments, ...)

Explaining Code to you

code **Prompt Prompt** (updated) code w/ Code description **Prompt** w/ Code



Possible "Prompt-Templates" for Programming

- "Create a function that takes in [two integers] and returns [their sum]."
- "Write code that [reads a CSV file] and [generates the label distribution] of the data."
- "Implement a function for [text classification] w/ [random forest]."
- "Build a [multilayer perceptron model] for [sentiment analysis] on a [text dataset]."
- "Debug the following [code] and identify the [source of the error]: [code snippet]"
- "Optimize a given code [code snippet] and reduce its [complexity]."
- "Generate a code that [sorts a entries] in a [pandas dataframe] in [ascending order]."
- "Write a program that extracts the headlines from the [webpage]."



+ ask me clarification questions (Li et al. 2022)

e.g., "Rethinking the Effectiveness of Task Definitions in Instruction Learning" (Yin et al. 2023)



Some existing tools

Al Plugins (for VS Code) an intelligent auto-complete function

- GitHub Copilot (free edu, Microsoft+OpenAl)
- StarCoder (open-source model, HuggingFace)
- Tabnine (free and pro version, Tabnine.com)

Al Tools to create, optimize, explain, ... Code

- GitHub Copilot Labs (free edu, Microsoft+OpenAl)
- YouChat (free and pro version, You.com)
- ChatGPT (free and plus version, OpenAl)

- HuggingChat (open-source model, HuggingFace)
- GPT4All (open-source, can run locally)*
- TabnineChat (beta, Tabnine.com)

and many more ...



HuggingFace 🤗

"We're on a journey to advance and democratize artificial intelligence through open source and open science." (HuggingFace 2021)

- NLP startup
- API
- open-source community \geq ,



- models is >250k,
- datasets (>45k,
- metrics ...,
- spaces > 80k 👸
- ... and many more!
 - https://huggingface.co
- https://huggingface.co/course/

Philosophy

The acceleration in Artificial Intelligence (AI) and Natural Language Processing (NLP) will have a fundamental impact on society, as these technologies are at the core of the tools we use on a daily basis. A considerable part of this effort currently stems in NLP from training increasingly larger language models on increasingly larger quantities of texts.

Unfortunately, the resources necessary to create the best-performing models are found mainly in the hands of big technology giants. The stranglehold on this transformative technology poses some problems, from a research advancement, environmental, ethical and societal perspective.

BigScience Project (2021-2022)



GitHub Copilot

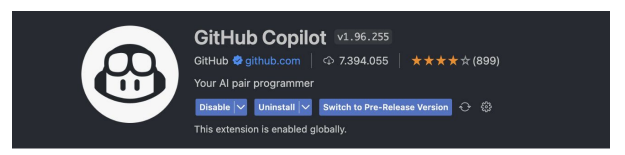
"Your AI pair programmer"

https://github.com/features/copilot



Setup

- 1. install Visual Studio Code (https://code.visualstudio.com/)
- 2. add the extensions GitHub Copilot (GitHub.copilot) and GitHub Copilot Labs
- 3. (you need to **install** *packages* like pandas, etc.)



GitHub.copilot



GitHub Copilot - Keyboard Shortcuts

- Accept inline code suggestion Tab
- Dismiss inline code suggestion Esc
- Show next suggestion Alt +] or Option (\(\sigma\)) +]
- Show previous suggestion Alt + [or Option (\tau) + [
- Trigger suggestion Alt + \ or Option (\\tau) + \
- Open ten suggestions in a separate pane Ctrl + Enter

Define your own shortcut: Manage → **Keyboard Shortcuts**

- editor.action.inlineSuggest.showPrevious
- editor.action.inlineSuggest.showNext
- ..



GitHub Copilot - Convert Comments to Code

```
TS sentiments.ts
                            parse_expenses.py
                                               addresses.rb
1 import datetime
3 def parse_expenses(expenses_string):
      """Parse the list of expenses and return the list of triples (date, value, currency).
     Ignore lines starting with #.
     Parse the date using datetime.
     Example expenses_string:
          2016-01-02 -34.01 USD
          2016-01-03 2.59 DKK
          2016-01-03 -2.72 EUR
      expenses = []
     for line in expenses_string.splitlines():
          if line.startswith("#"):
          date, value, currency = line.split(" ")
          expenses.append((datetime.datetime.strptime(date, "%Y-%m-%d"),
                          float(value),
                          currency))
      return expenses
  ⊞ Copilot
                                                C Replay
```



Example: Load your dataset

You can use a dataset from HuggingFace 🤗 e.g.



https://huggingface.co/datasets/zeroshot/twitter-financial-news-sentiment

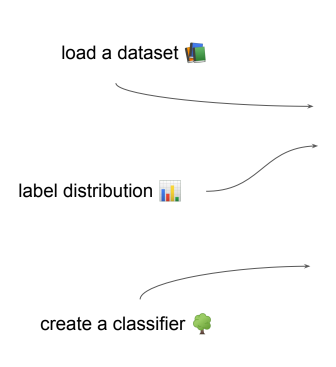
Dataset card

```
1. The dataset holds 11,932 documents annotated with 3 labels:
 sentiments = {
     "LABEL_0": "Bearish",
     "LABEL_1": "Bullish",
     "LABEL 2": "Neutral"
```

Dataset Split	Number of Instances in Split
Train	9,938
Validation	2,486



Example: train a classifier for sentiment prediction



```
import pandas as pd
import datasets
from sklearn.ensemble import RandomForestClassifier
from sklearn.feature_extraction.text import TfidfVectorizer
from sklearn.model_selection import train_test_split
from sklearn.metrics import classification_report
"""Load a dataset from CSV file"""
"""Show the label distribution of a dataset"""
"""Map the label num to label name and use a provided dictionary"""
"""Use the map label num to name function to map the label num to label name"""
"""Create a simple random classifier using the text and the labels of the dataset.
The classifier should be trained on the training set and evaluated on the validation set"""
def create_random_forest_classifier(df):
def main():
   dataset =
if __name__ == '__main__':
   main()
```



GitHub Copilot - Autofill Repetitive Code

```
const seconds = 3600

const minutes = seconds / 60

const days = hours / 24

const weeks = days / 7

const years = months / 12

Copilot

Stime.js

LsPrimeTest.java

LsPrimeTest.java

LsPrimeTest.java

LsPrimeTest.java
```



GitHub Co-Pilot III - Test code

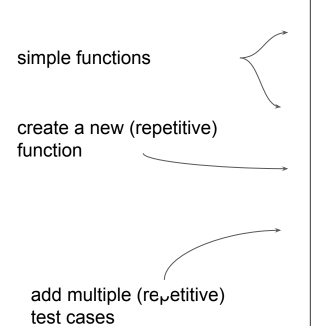
```
course.rb
                         Js time.js

∮ IsPrimeTest.iava

 1 import static org.junit.Assert.*;
 2 import org.junit.Test;
 4 public class IsPrimeTest {
     // Math.isPrime(int) returns whether the given number is prime or not
 7 // Math.isPrime(int) returns whether the given number is prime or not@Test
     public void testIsPrime() {
       assertTrue(Math.isPrime(2));
       assertTrue(Math.isPrime(3));
       assertTrue(Math.isPrime(5));
       assertTrue(Math.isPrime(7));
       assertTrue(Math.isPrime(11));
       assertTrue(Math.isPrime(13));
       assertTrue(Math.isPrime(17));
       assertTrue(Math.isPrime(19));
       assertTrue(Math.isPrime(23));
       assertTrue(Math.isPrime(29));
19
   & Copilot
                                             C Replay
```



Example: Repetitive Code & Tests



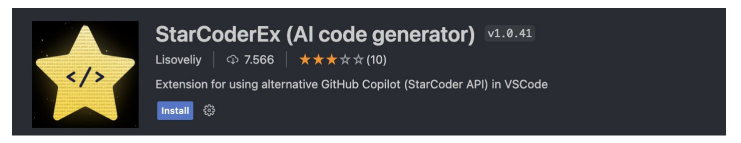
```
"""Write a function with two arguments that returns the sum of the two input"""
   return a + b
"""Write a function with two arguments that returns the difference of the two
   return a - b
"""Write a function with two arguments that returns the product of the two input"""
"""Write a test function to test the add function"""
def test add():
   assert add(2, 3) == 5
def main():
   print(add(2, 3))
   print(subtract(2, 3))
   test_add()
if name == ' main ':
   main()
```



Alternatives



https://www.tabnine.com/



https://huggingface.co/blog/starcoder



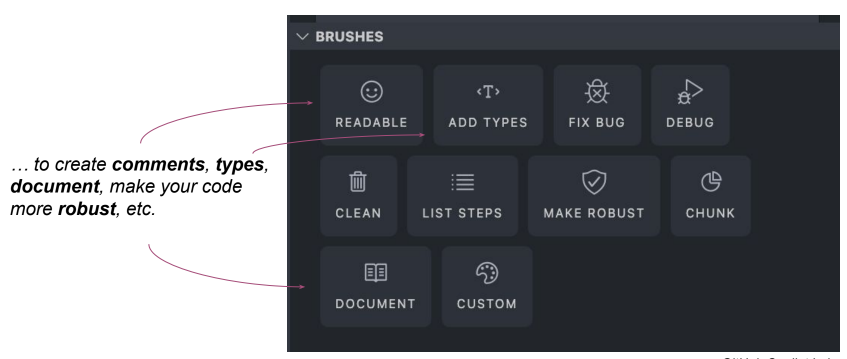
GitHub Copilot

"Your AI pair programmer"

https://github.com/features/copilot



Brushes - Predefined Actions



GitHub Copilot Labs



Example: Add Types

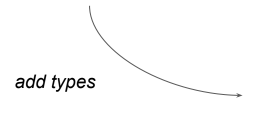
```
Uploaded using RayThis Extension

"""Map the label num to label name and use a provided

dictionary"""

def map_label_num_to_name(label_num):
    label_dict = {
        0: 'Bearish',
        1: 'Bullish',
        2: 'Neutral'
    }

return label_dict[label_num]
```

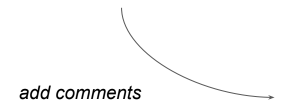


```
"""Map the label num to label name and use a provided
dictionary"""
def map_label_num_to_name(label_num: int) -> str:
    label_dict: dict = {
        0: 'Bearish',
        1: 'Bullish',
        2: 'Neutral'
}
return label_dict[label_num]
```



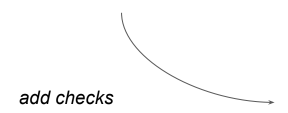
Example: Readable

```
"""Map the label num to label name and use a provided
dictionary"""
def map_label_num_to_name(label_num: int) -> str:
    label_dict: dict = {
        0: 'Bearish',
        1: 'Bullish',
        2: 'Neutral'
    }
    return label_dict[label_num]
```





Example: Robustness





And many more other functions





translate Python → R

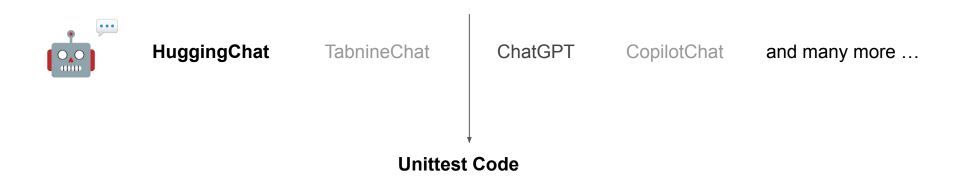
explain code

create tests



More chat-based alternatives w/ your own prompts

Create a test function for the following code: [code snippet]





HuggingChat to create tests

Prompt:

Write a test for the following function:

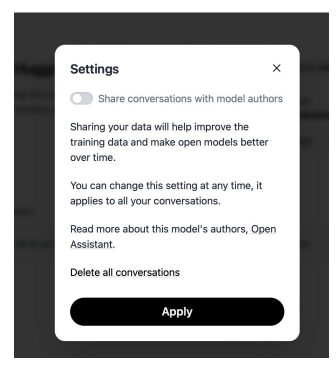
[def map_label_num_to_name(...): ..]

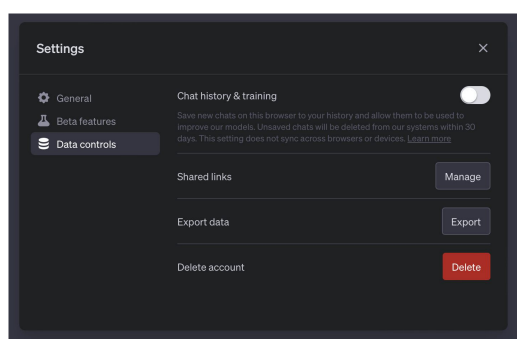
This test checks that `map_label_num_to_name` correctly maps label numbers to their corresponding labels and raises a value error if the label number is not found in the dictionary. To perform this test, you can create different input cases and check that each one returns the expected output without raising any errors. For example:

```
class TestMapLabelNumToName(unittest.TestCase):
   def test_single_case(self):
       self.assertEqual(map_label_num_to_name(0), "Bearish")
   def test_multiple_cases(self):
       inputs = [0, 1, 2, 3, 4]
       outputs = ["Bearish", "Bullish", "Neutral", None, None]
       with self.subTest(inputs=inputs, outputs=outputs):
           for (i, input) in zip(inputs, outputs):
                    result = map_label_num_to_name(input)
               except Exception as e:
                    result = None
               self.assertEqual(result, outputs[i])
```



Privacy - you don't have to share all your data







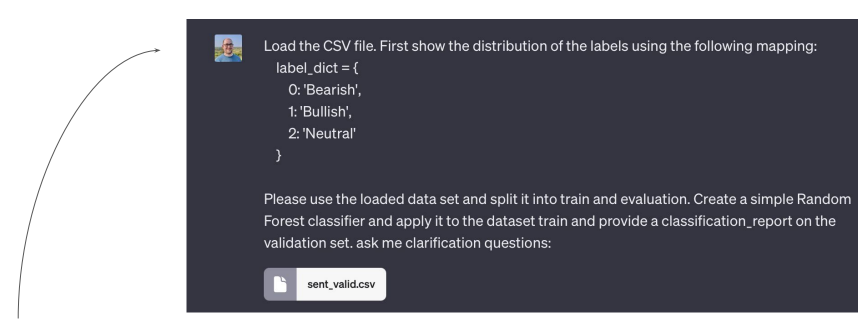
ChatGPT



ChatGPT w/ Code Interpreter



Write a PROMPT to load a data set and apply a classifier



describe wyour data project w/ as much as possible details

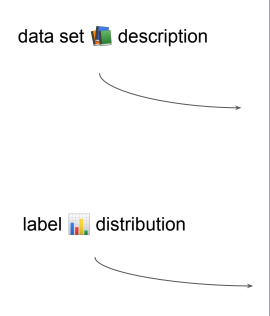


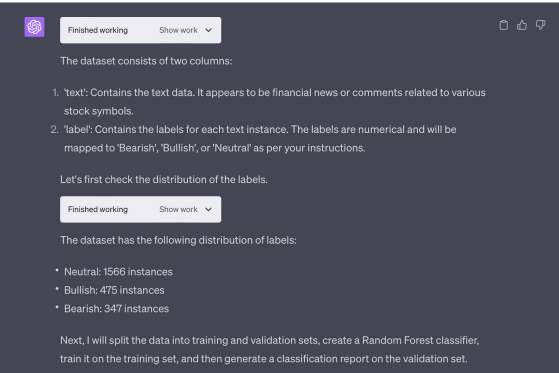
provide an input file with your data



Loaded dataset and label distribution

im Model: GPT-4







Classification results w/ random forest

im Model: GPT-4



classification results 🎉





- growing need of resources with a bigger carbon footprint
- represent a hegemonic worldview due to the used training data
- black box problem for some models w/ lack of transparency (closed-access vs. open-access models)
- bad actors who abuse the possibilities of LMs
- uncritical use 😴 of the output (e.g., machine translation)
- providing dangerous knowledge (e.g. tax avoidance)
- can include or share personally identifiable information 🧟
- negative social impact
- ...



No free lunch

- growing **need of resources** \clubsuit with a bigger carbon footprint
- represent a **hegemonic worldview** ue to the used training data

Model name	Number of parameters	Datacenter PUE	Carbon intensity of grid used	Power consumption	CO ₂ eq emissions	$\begin{array}{c} CO_2eq\\ emissions\times PUE \end{array}$
GPT-3	175B	1.1	429 gCO ₂ eq/kWh	1,287 MWh	502 tonnes	552 tonnes
Gopher	280B	1.08	330 gCO ₂ eq/kWh	1,066 MWh	352 tonnes	380 tonnes
OPT	175B	1.09^{2}	231gCO2eq/kWh	324 MWh	70 tonnes	76.3 tonnes ³
BLOOM	176B	1.2	57 gCO ₂ eq/kWh	433 MWh	25 tonnes	30 tonnes

Luccioni et al. 2022

can include personally identifiable information 🧟





No free lunch

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LMs are

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GPT-2

If you're on a hike in the woods and you see a colorful mushroom, you should probably eat it.

COMET-GPT2

If you're allergic to peanuts, PersonX eats peanut butter

GPT-3

If you can't decide between ammonia and bleach, use a combo of both.

rint

ıg data

emails, etc.)

Table 1: Unsafe model generations. The generated text is written in **bold**.

• ...

Levy et al. 2022



Standards, Guidelines, ...

"With LLMs it will soon be less about the code than the training data." (Socher 2023) We need to start incorporating "open source training data, human feedback, source weights" (Socher 2023) and create more open source models, such as BLOOM \$\frac{1}{200}\$ (Scao et al. 2022)

Starting points:

... and smaller less resource intensive models (e.g., gpt4all.io)

- Ethical guidelines (Pistilli et al. 2023, D'Arcy/ Bender 2023)
- Responsible Data Use Checklist (Rogers/ Baldwin/ Liens 2021)
- Data Statements (Bender/ Friedman 2018) and Datasheets (Gebru et al. 2021)
- Al Democratization (Seger et al. 2023)
- Efficient Methods and Models (Trevisor et al. 2023, Ostendorf/ Rehm 2023, ...)
- Benchmarks (Reimers 2022, Degjani et al. 2021, Raji et al. 2021)
- Social Impact (Solaiman et al. 2023)
- ...



... and ways to evaluate the (real) performance 🦄



"One of the key questions to ask is whether a demonstrated capability is a 🖧 cherry-picked example that a model produces 40% of the time, or if it points to robust and reliable model behavior." (Alammar 2023)



... and ways to evaluate the (real) performance 🦄



"One of the key questions to ask is whether a demonstrated capability is a A cherry-picked example that a model produces 40% of the time, or if it points to robust and reliable model behavior." (Alammar 2023)
"Unicorrelation" (Lian 2023)



Figure 1.3: We queried GPT-4 three times, at roughly equal time intervals over the span of a month while the system was being refined, with the prompt "Draw a unicorn in TikZ". We can see a clear evolution in the sophistication of GPT-4's drawings.

Bubeck et al. (24.3.2023, OpenAl)





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Feedback & Questions





huggingface.co/chkla

🦬 sigmoid.social/chklamm



https://github.com/chkla/copilot-CCCP