

HW 2 (Sep 16)

Pre-lecture Chatgpt link: <https://chatgpt.com/share/66ec9d42-c1c8-8009-a8f3-5d90d71a54c1>

2. Describe any preferences you have in terms of readability or explainability between the original code and the code improvements suggested by the ChatBot.

I would prefer the original code. It's little longer than the code suggested by the chatbot but as I'm not familiar with python yet, each original code has an additional description and use the code I learned in the lecture and tutorial so was easier to understand.

4. Chatgpt link: <https://chatgpt.com/share/66ecb1f6-dec8-8009-9430-f49efa2a3673>

Post-lecture #5 (1)-(2) Chatgpt link:

<https://chatgpt.com/share/66ecb583-b090-8009-b203-927fa95cc94b>

#5 (3) Chatgpt link:

<https://chatgpt.com/share/66ecb985-7470-8009-9a21-7674d004e813>

6. Chatbot provides an information really quickly, but I can't recognize if that information is correct. Moreover, when I ask complex question or give too much information at once, chatbot couldn't answer in detail. To get accurate information from chatbot, I might need to make questions more simply and specifically.

7. I realized that chatbot can be very helpful in simulating and solving real-world data science problems, not just answering questions. Using a chatbot in the lecture and tutorial, it not only provided me with the Python code directly for the problem I gave, but it also gave explanation of codes. Today, I believe that chatbot has become central to the learning process and has become a very important complement to learning.

8. Chatbot link: <https://chatgpt.com/share/66ecca09-4a94-8009-b718-494c48a678d0>