Use of AI

[1] **Tool:** ChatGPT

 $\textbf{Prompt:} \ \texttt{My KNN model in Jupyter crashes or takes too long - how can I optimize}$

GridSearchCV to run faster without changing its logic?

Output Summary: Suggested reducing the number of neighbors (k) searched (from 1-99 to

1-14) to reduce computation time.

[3] **Tool:** ChatGPT

Prompt: My notebook crashes when running KNN - how can I reduce memory use safely?

Output Summary: Recommended converting large dummy-variable DataFrame to float32 (X = X.astype(np.float32)) to lower memory pressure without changing numeric accuracy.

[4] **Tool:** ChatGPT

Prompt: How can I verify my model evaluation steps?

Output Summary: Clarified that I could use classification_report() with accuracy, precision, recall, and F1-score.

[5] **Tool:** ChatGPT

Prompt: My metric calculations for accuracy, precision, recall, and F1-score were repetitive and occasionally threw zero-division warnings. How do I fix this and organize all the model results into one clean summary table?

Output Summary: ChatGPT helped me refactor my code by creating a reusable function row() that computes all four metrics safely using zero_division=0. It also suggested combining them into a single pandas DataFrame for easier comparison and readability. This fixed my metric calculation issue and made the evaluation output more concise and clear for the final report