

DATA for ‘Prompt, Persist, Publish: Generative AI as a Learning Accelerator. A Bioinformatics Use Case.’ Cody et. al. submission.

Each folder contains materials generated by the three student teams enrolled in the graduate-level course *AI, Generative AI, and Data Science for Biomedical Informatics*, taught by Professor **Eugene Kolker** at **New York University** in *Spring 2025*.

Table S1 contains prompts created by Team C using ChatGPT 4.o.

Table S2 contains prompts created by Teams A and B using Claude 3.7 Sonnet.