# [Result, but poetic]: Does LLM Use Improve Data Science Education?\*

Evidence from a Canadian Undergraduate Statistics Course

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An abstract should eventually go here!!

#### 1 Introduction

The wide release of ChatGPT and other Large Language Models (LLMs) has rapidly transformed various parts of society, in particular the field of education. As these tools are increasingly accessible, their adoption and use in academic settings has created excitement and apprehension among educators and students alike. LLMs offer unprecedented support for students in tasks ranging from writing assistance to support in complex problem-solving, with the potential to enhance academic performance and student outcomes. At the same time, their use raises questions about academic integrity, the development of critical thinking skills (particular in undergraduates), as well as questions about their implications for effective learning overall.

The potential for LLMs to positively affect students' academic performance in data science can be clearly inferred from already-demonstrated effects on adjacent professional fields. The tasks involved in a data science workflow can be generally broken down into two key competencies. The first is programming, which is done when cleaning, analyzing, visualizing data using languages like R or Python. The second is writing, which is primarily done when communicating results. There is experimental evidence from adjacent professional fields that LLMs can improve productivity in both of these competencies.

Peng et al. (2023) shows the potential impact of LLMs on students' computer programming skills, through their uncovering of the significantly positive impacts of GitHub Copilot (an LLM-powered programming assistant) on the productivity of computer programmers. In an experiment involving 95 freelance programmers, they found that that programmers with access

<sup>\*</sup>Code and data are available at: https://github.com/lcarnegie/llms-achievement.

to Copilot completed a standardized programming task 55.8% faster than the control group. Crucially, it was found that programmers with less experience saw the greatest improvements in productivity. Given that programming is a core component of data science practice, this suggests that these benefits would carry over to students in data science courses as well.

Dell'Acqua et al. (2023), while primarily about management consulting tasks, provides evidence that LLMs can significantly improve writing productivity. In a field experiment involving Consultants recruited from the Boston Consulting Group (BCG), they found that the use of GPT-4 in the experimental group led to a 25% increase in delivery speed of business tasks (most involving some writing), as well as a 40% increase in human-rated performance on those tasks. Similar to computer programming, these productivity increases were most pronounced for those with below average performance, with their output increasing by 43%. The authors expressed particular optimism for LLMs' potential to generally expedite knowledge-work-related tasks, such as generating new ideas and persuasive and informative writing, which has direct application to data science education through the writing of more engaging reports and documentation. That said, not all AI tasks yielded the same quality of results.

The implications of this evidence appear promising. However, literature in domains both adjacent to and distant from statistics and data science suggest much more varied opinions on how LLMs can impact student performance, much less specifically in data science and statistics coursework.

Among other consequences of LLM use, Valenzuela et al. (2024) argue that LLMs lead to a loss of serendipity (which leads to less original work) and de-skilling (primarily with respect to programming ability). These particular outcomes could negatively affect students' effective learning of data science. On the other hand, Ellis and Slade (2023) take a more optimistic perspective, taking the popular stance of comparing ChatGPT to previously controversial learning technologies like calculators. They argue that LLMs are just another technology that will impact Statistics and Data Science education like the calculator did. However, they take a broader perspective on the issue and more specific inquiry could be done in how effective LLMs are at improving student outcomes within data science education in particular.

Speaking generally about data science education, Tu et al. (2024) acknowledge that for students, LLMs can streamline many parts of a data science workflow - with that in mind, they suggest that budding data scientists should shift their self-perspectives from being an analyst to being a manager responsible for strategic oversight. They emphasize that in both education and practice, LLMs and human intelligence should play complementary roles.

The simultaneous excitement and caution the literature expressed toward using LLMs in educational settings was further corroborated by empirical studies on K-12 and university students as well.

At the high school level, Lazar et al. (2023) conducted a informal survey of secondary school teachers and students on their opinions of ChatGPT, they found that while LLMs could help spark creativity, provide academic support when teachers were unavailable, and model certain types of writing well, teachers were also cognizant of LLMs potential to limit students' learning

in certain ways through overreliance. Beyond academic integrity concerns, teachers had similar concerns about de-skilling and an overall loss of agency in writing and critical thinking.

Cahill and McCabe (2024) surveyed undergraduate Political Science students on their attitudes and self-perceived usage of AI tools (which included LLMs like ChatGPT). They found that the use of ChatGPT (among other machine-learning-powered software) was widespread. However, they also found that many students lacked the confidence in using AI for academic purposes - in particular, only 11% 'strongly agreed' that they know how to use AI to improve their writing. Like educators, students have nuanced views on appropriate AI use. In particular, respondents found that using it to writing whole papers as inappropriate, while using it for basic tasks like general assistance, writing feedback and basic data visualization was perceived more appropriately. Interestingly, first-generation college students were found to be more likely to use AI in their work, particularly in writing papers and helping with assignments. Their findings suggest that LLMs and other AI tools could be an equalizer for disadvantaged students. Moreover, though only political science students were surveyed, statistics and data science students would reasonably have general attitudes that are similar.

As we have seen, the existing inquiry by educators has explored the general qualitative usage and student perceptions on these tools. Though informative, there is still a key lack of evidence of how students' academic performance can be affected through allowing them to use LLMs in classwork. This paper aims to fill this gap by quantitatively investigating the relationship between students' grades and measures of student LLM usage and their attitudes toward LLMs in general, using evidence from a third-year undergraduate statistics course at the University of Toronto. Through examining how students interact with and perceive LLM tools and how these variables translate into student outcomes, the effects of LLM integration in data science education can be more precisely determined.

The remainder of this paper is structured as follows: Section 2 visualizes and analyzes survey data collected from students at the end of the course; Section 3 models our unstructured data to approximate a relationship between grades and usage and attitudes; Section 4 lists the results; Section 5 discusses the implications of these findings for data science education and future research and practice in this rapidly evolving field.

#### 2 Data

#### 2.1 Background, etc.

Put the context of the data here (look at the) Maybe a table for the years instead?

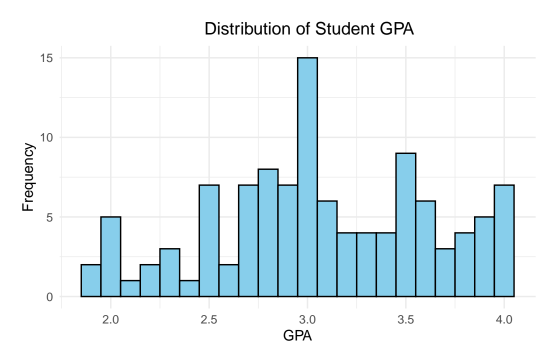


Figure 1

Table 2: Familiarity with AI of students

Not familiar	Somewhat familiar	Very familiar
3	65	53

Get inspired by Cahill and McCabe's paper for visualizations etc.

## 3 Model

The goal of our modelling strategy is twofold. Firstly,...

Here we briefly describe the Bayesian analysis model used to investigate... Background details and diagnostics are included in Appendix B.

#### 3.1 Model set-up

Define  $y_i$  as the number of seconds that the plane remained a loft. Then  $\beta_i$  is the wing width and  $\gamma_i$  is the wing length, both measured in millimeters.

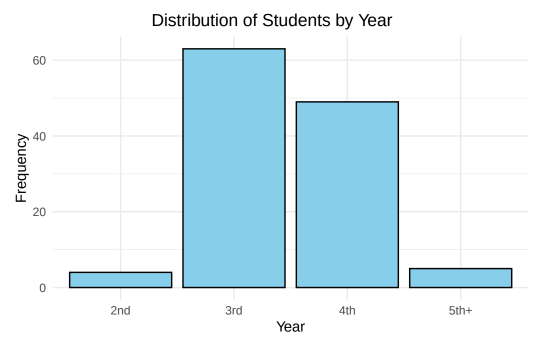


Figure 2

# Student Distribution by Program of Study

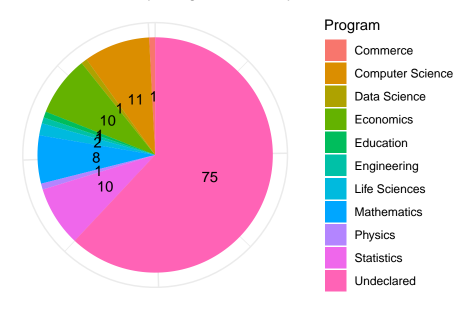


Figure 3

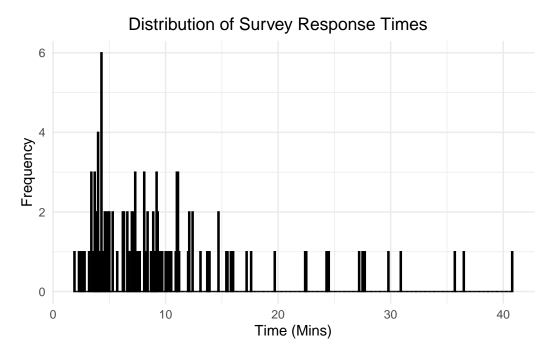


Figure 4: Distribution of Survey Response Times

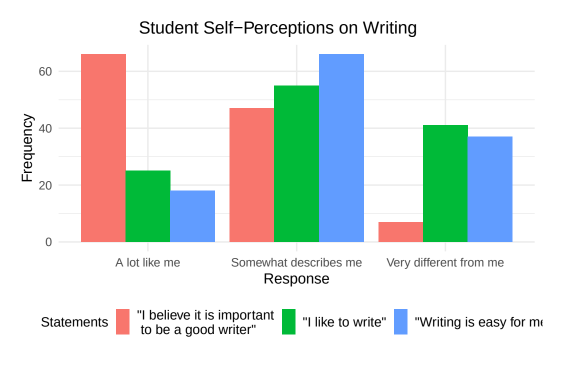


Figure 5

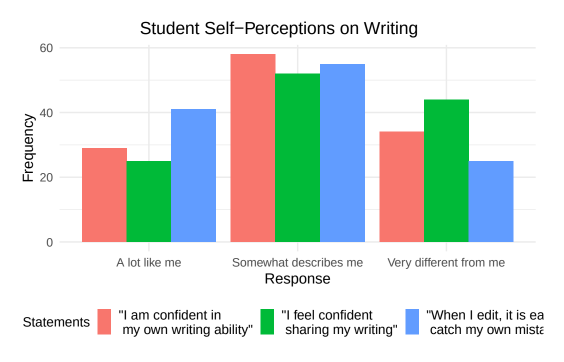


Figure 6

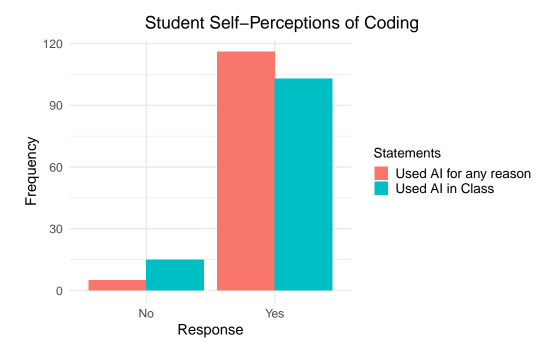


Figure 7: Hello

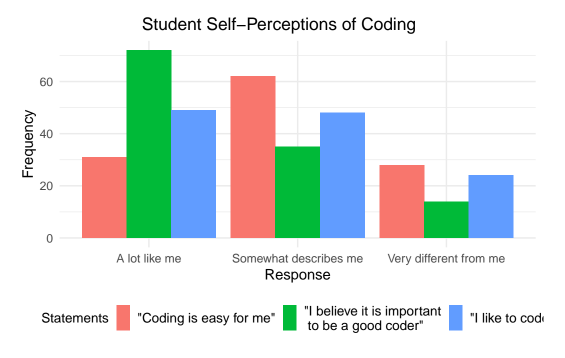


Figure 8

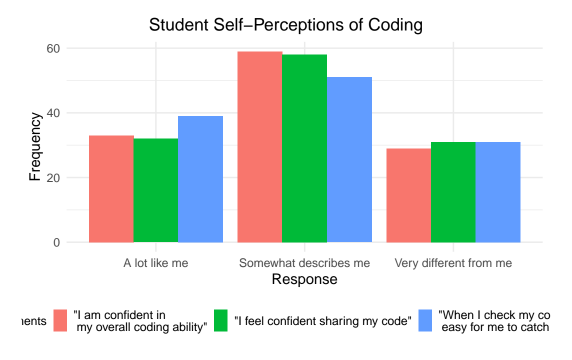


Figure 9

# Do students think AI use is appropriate in class?

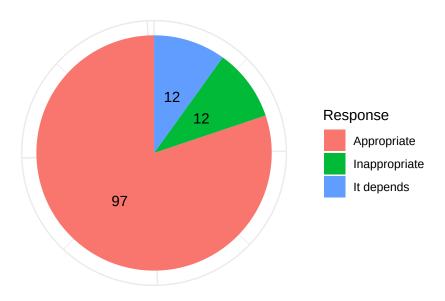


Figure 10

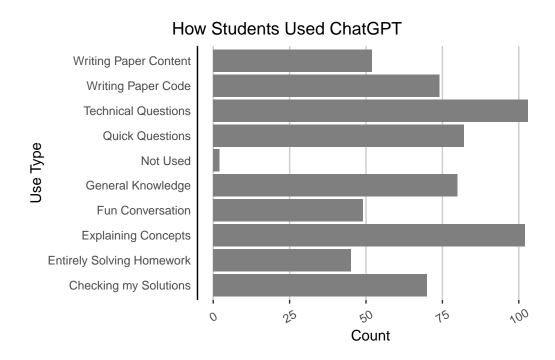


Figure 11: How Students Use ChatGPT

$$y_i|\mu_i, \sigma \sim \text{Normal}(\mu_i, \sigma)$$
 (1)

$$\mu_i = \alpha + \beta_i + \gamma_i \tag{2}$$

$$\alpha \sim \text{Normal}(0, 2.5)$$
 (3)

$$\beta \sim \text{Normal}(0, 2.5)$$
 (4)

$$\gamma \sim \text{Normal}(0, 2.5)$$
 (5)

$$\sigma \sim \text{Exponential}(1)$$
 (6)

We run the model in R (R Core Team 2023) using the rstanarm package of Goodrich et al. (2022). We use the default priors from rstanarm.

#### 3.1.1 Model justification

We expect a positive relationship between the size of the wings and time spent aloft. In particular...

We can use maths by including latex between dollar signs, for instance  $\theta$ .

#### 4 Results

Our results are summarized in ?@tbl-modelresults.

#### 5 Discussion

#### 5.1 First discussion point

If my paper were 10 pages, then should be be at least 2.5 pages. The discussion is a chance to show off what you know and what you learnt from all this.

#### 5.2 Second discussion point

#### 5.3 Third discussion point

#### 5.4 Weaknesses and next steps

Weaknesses and next steps should also be included.

# **Appendix**

# A Additional data details

## **B** Model details

## **B.1** Posterior predictive check

```
In ... we implement a posterior predictive check. This shows...

In ... we compare the posterior with the prior. This shows...
```

# **B.2 Diagnostics**

```
... is a trace plot. It shows... This suggests... ... is a Rhat plot. It shows... This suggests...
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