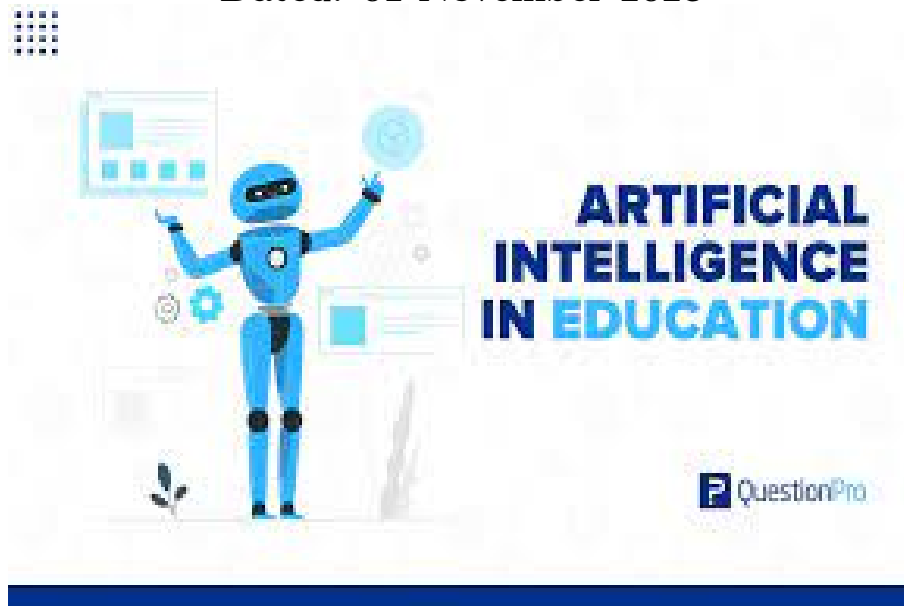


University of Toronto Mississauga

STA304: Codebook

Shivank Goel, Freya Shah, Xavier Ibanez-Padron,
Niharika Patibandla, Deepika Mandapalli, Hasan
Nasir

Dated: 01 November 2023



*Topic: Analysing the impact and outcomes of
integration of Artificial Intelligence in student's
learning*

Codebook

Codebook

1

A codebook is an organized document that provides detailed information about the variables in the dataset. It serves as a reference guide for anyone working with the dataset. The primary purpose of a codebook is to ensure clarity, consistency, and understanding of the data, particularly when dealing with complex or unfamiliar datasets.

AI_Familiarity	Y: Yes, N: No
Educational_AI_Benefits	I: Improve personalized learning E: Enhance student engagement B: Better assessment T: Time saving
AI_Improves_Concepts	1 = Not at all, 5 = A Lot
AI_Accuracy	1 = Not at all, 5 = A Lot
AI_Education_Utilization	Varied Responses
AI_Usage_Percent	Percentage of time participant uses AI tools (0% - 100%)
AI_Recommendation	Y: Yes, N: No, M: Maybe