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HIVE Lab

Health Informatics, Visualization, and Equity



Institute of Health Policy, Management and Evaluation

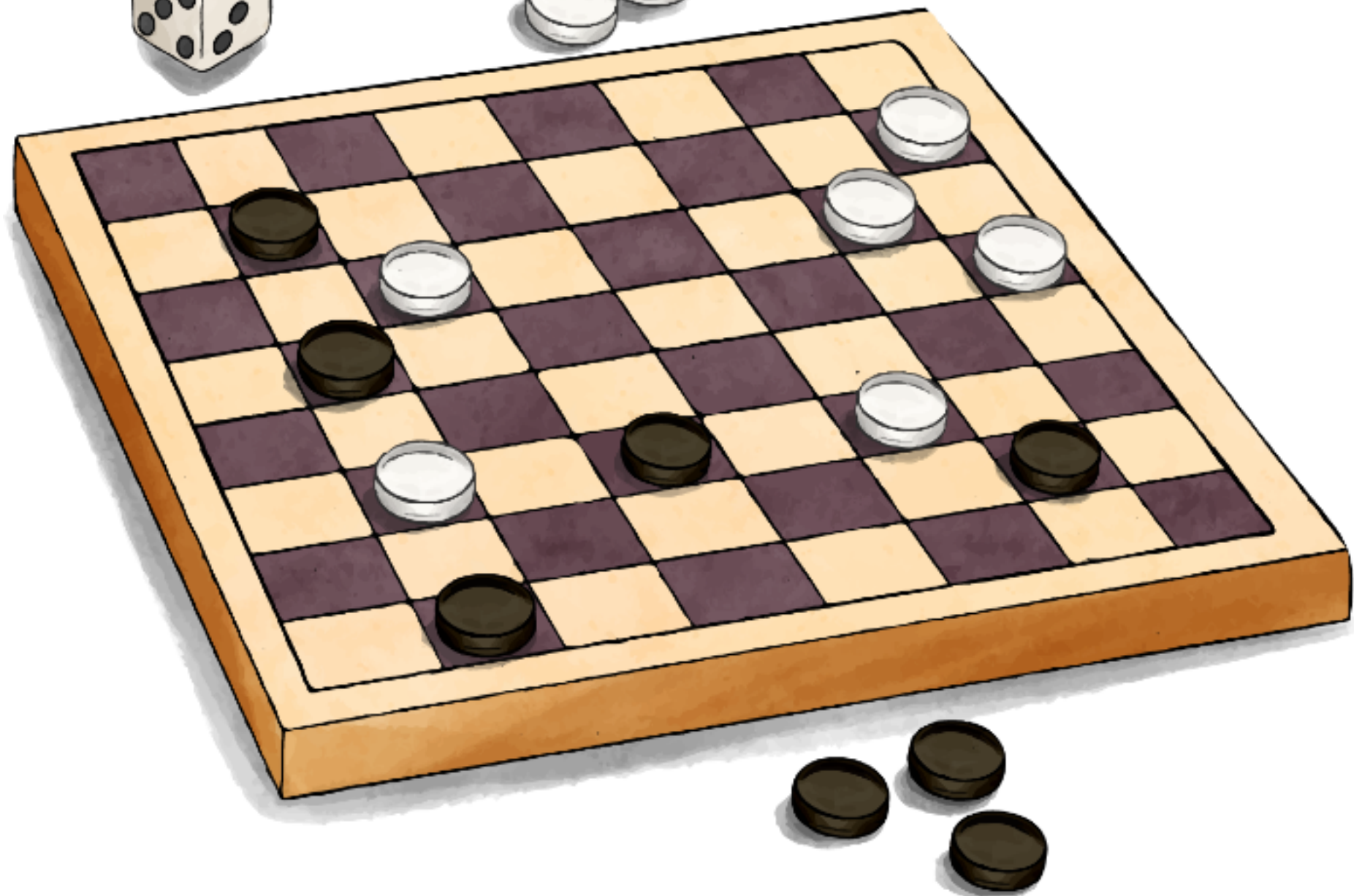
UNIVERSITY OF TORONTO

Dalla Lana

School of Public Health

EXPERIENCE, TASK, PERFORMANCE!





► **Experience (E):** the **data** or information that the machine learning model is trained on.

Example: The game of Checkers. Each game, whether it wins or loses, offers data and feedback for learning.

► **Task (T):** what you want the model to achieve or the problem you are trying to solve.

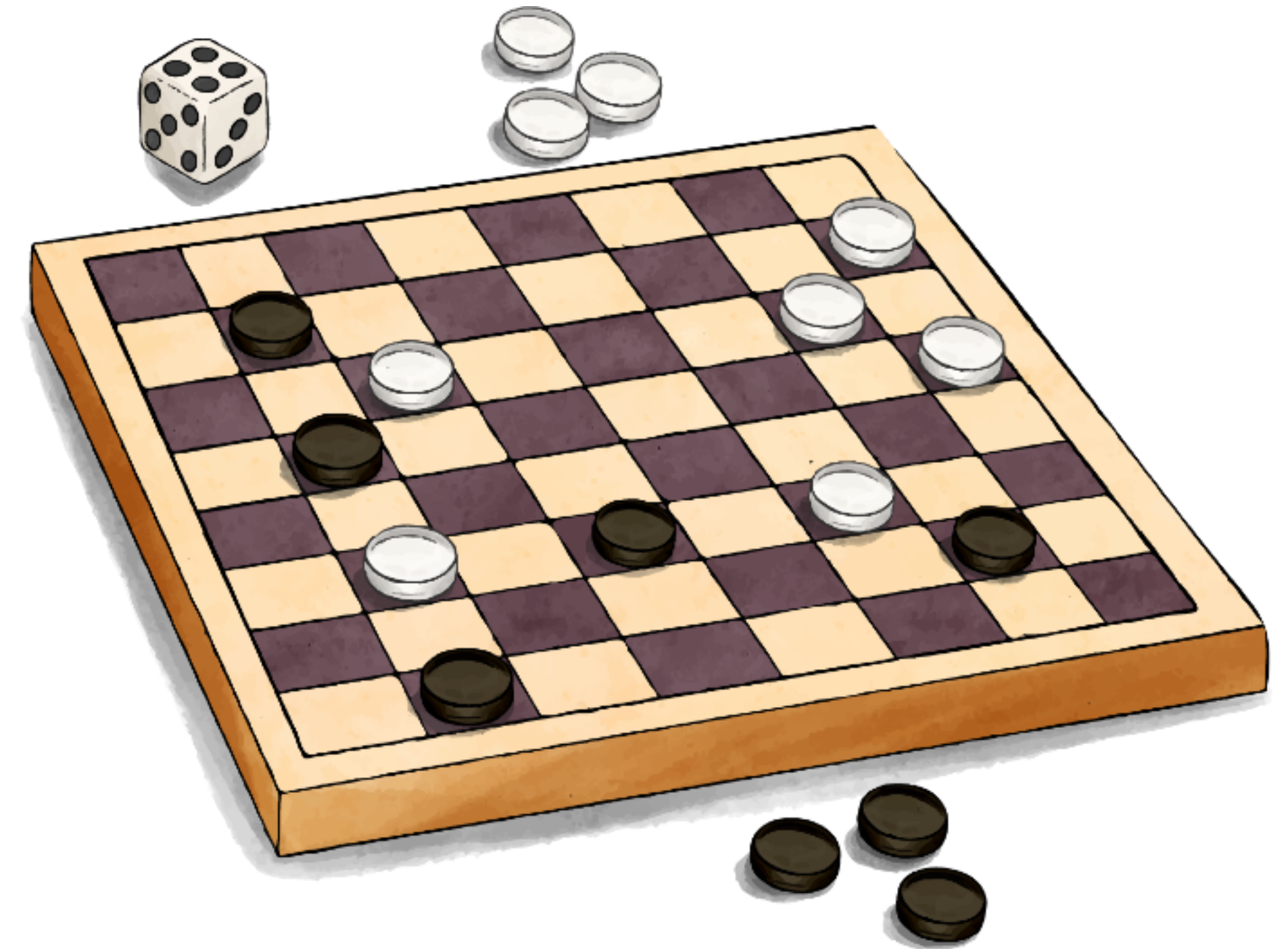
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► **Performance (P):** a measure of how well the model is performing the task T after having been trained on the experience E .

Example: Evaluating computer win rates, move quality, and pieces captured.

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A computer program is said to learn from experience E with respect to some class of tasks T and performance measure P , if its performance at tasks in T , as measured by P , improves with experience E .

DOES MORE DATA (EXPERIENCE) LEAD TO BETTER PERFORMANCE?

Further Reading #1