Tabel perbandingan dari metoda Dynamic Programming, Monte Carlo, SARSA, Q-Learning, dan Deep Q Learning.

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| Dynamic Programming | Monte Carlo | SARSA | Q-Learning | Deep Q Learning |
| Policy Iteration  &  Value Iteration | Recall that Q(s,a) is the expected utility when the agent takes action a from state s. | Bombines both Monte Carlo and dynamic programming methods. | Q-learning is another type of TD method. The difference between SARSA and Q-learning is that SARSA is an on-policy model while Q-learning is off-policy. | Menggantikan Q-Table menggunakan  sebuah Neural Network yang biasa disebut dengan Deep Q Network atau  DQN. |