

### **Q5- Reinforcement Learning**

Apply Q-Learning on the given dataset and report the final Q matrix. Also describe how convergence has been achieved. It is also expected to subtly define each and every represented entity of reinforcement learning, e.g. states, possible moves etc. based on descriptions of the download page.

Jetris dataset: <https://zenodo.org/record/16516#.VXGZNreKDmR>

Useful hint: <http://mnemstudio.org/path-finding-q-learning-tutorial.htm>