



Learn Machine learning using SQUID GAME





● Data collection & Preparation

- Assembling a dataset
- Cleaning the data that has error.





Choose & train the model

- Choosing the algorithm that fits best for the task
- Developing an ML model that is better than the basic ones



--● Evaluate the model

Use some parameters to measure the performance of the model





Parameter tuning

Tune model parameters for improved performance





Make Predictions

Testing of the model to understand how the model would perform in the real world





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